



October 1, 2003

Mr. Michael Ribordy On-Scene Coordinator **Emergency Response Branch** U.S. Environmental Protection Agency Region 5 77 West Jackson Boulevard Chicago, IL 60604

Subject:

Site Assessment Report

Schroud Property Site

Chicago, Cook County, Illinois

Technical Direction Document No. S05-0208-010

Tetra Tech Contract No. 68-W-00-129

Dear Mr. Ribordy:

T N & Associates, Inc. (TN&A), a subcontractor for the Tetra Tech EM Inc. Superfund Technical Assessment and Response Team (START), is submitting the enclosed site assessment report for the Schroud Property site in Chicago, Illinois. If you have any questions or comments about the report, please contact me at (312) 220-7000.

Sincerely,

Raghu Nagam Project Manager

Enclosure

SITE ASSESSMENT REPORT SCHROUD PROPERTY SITE CHICAGO, COOK COUNTY, ILLINOIS

Prepared for:

U.S. ENVIRONMENTAL PROTECTION AGENCY Region 5 Emergency Response Branch 77 West Jackson Boulevard Chicago, IL 60604

 TDD No.:
 S05-0208-010

 Date Prepared:
 October 1, 2003

 Contract No.:
 68-W-00-129

Prepared by: T N & Associates, Inc.

START Project Manager: Raghu Nagam
Telephone No.: (312) 220-7000
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Telephone No.: (312) 886-4592



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1.0 INTRODUCTION

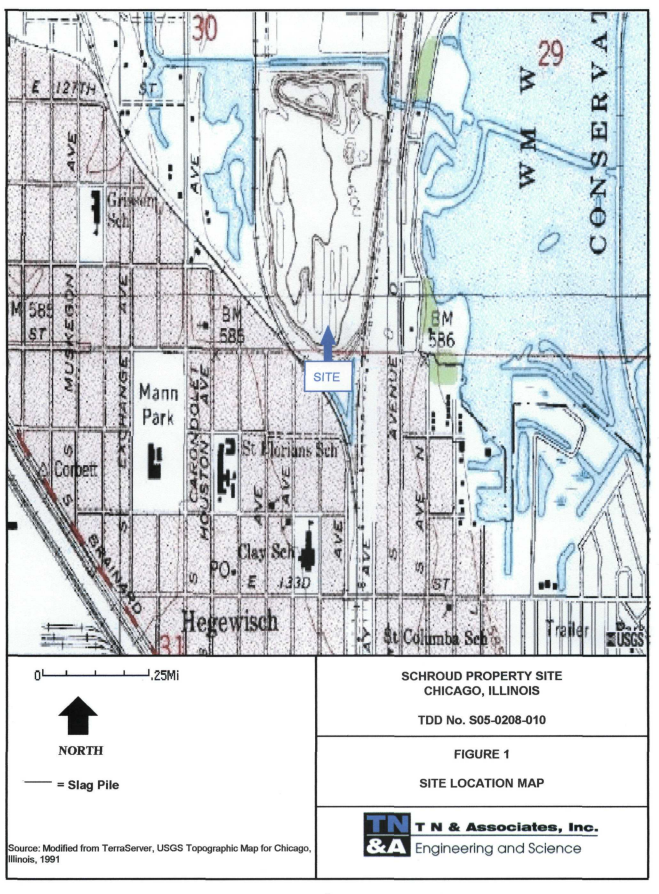
T N & Associates, Inc. (TN&A), a subcontractor for the Tetra Tech EM Inc. Superfund Technical Assessment and Response Team (START), has prepared this site assessment report in accordance with the requirements of U.S. Environmental Protection Agency (U.S. EPA) Technical Direction Document (TDD) No. S05-0208-010, which U.S. EPA assigned to START. The scope of this TDD was to conduct site assessment activities at Area 5 of the Schroud Property (Schroud) site in Chicago, Cook County, Illinois. START was tasked to prepare a health and safety plan and conduct a site assessment, including air monitoring, soil sampling, documentation of on-site conditions with written logbook notes and a still camera (see Appendix A), analytical data validation (see Appendix B), and preparation of a site assessment report.

This site assessment report discusses the site background, site assessment activities, sample analytical results, potential threats that may be associated with the Schroud site, and provides a summary of site assessment activities and findings.

2.0 SITE BACKGROUND

The Schroud Property site is located at 2000 East 130th Street in Chicago, Cook County, Illinois (see Figure 1). The site consists of several slag piles in an abandoned open area occupying approximately 55 acres. The site is bordered by Wolf Creek to the north, 130th Street to the south, Penna Railroad and Avenue O to the east, and South Chicago and Southern Railroad tracks to the west. Wolf Creek flows east at the northern border of the site and into Wolf Lake. The property north of the site is owned by Ford Motor Development.

The City of Chicago Department of Environment (CDOE) retained Carnow, Conibear, & Associates, LTD. (CCA), to conduct a Phase I environmental site assessment (ESA) at the Schroud Property site because of concerns about potential site-related health hazards to nearby residences and possible environmental impacts to Wolf Creek, a major tributary to Wolf Lake. The Phase I ESA was completed on June 11, 1999. According to the ESA report, the site was used as an inorganic landfill from 1971 to 1977. Steel mill slag was deposited at the site prior to landfilling activities. The ESA report recommended subsurface soil and groundwater investigation. Carlson Environmental, Inc. (Carlson), as a follow up of Phase I ESA, collected soil boring samples from 0 to 12 feet below ground surface (bgs). These boring sample results indicated toxicity characteristic leaching procedure (TCLP) concentrations of lead, cadmium, and selenium above the values summarized in Title 40 of the Code of Federal Regulations (CFR), Part 261.24, Table 1, "Maximum Concentration of Contaminants for the Toxicity Characteristic." Analytical results of groundwater samples collected by Carlson indicate contamination by metals and volatile organic compounds (VOCs). On June 28, 2002, CDOE referred the site to the U.S EPA Region 5 Emergency Response Branch for a time-critical removal assessment pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).



Site assessment activities at the Schroud Property site included site reconnaissance and sampling activities. Each activity is discussed below.

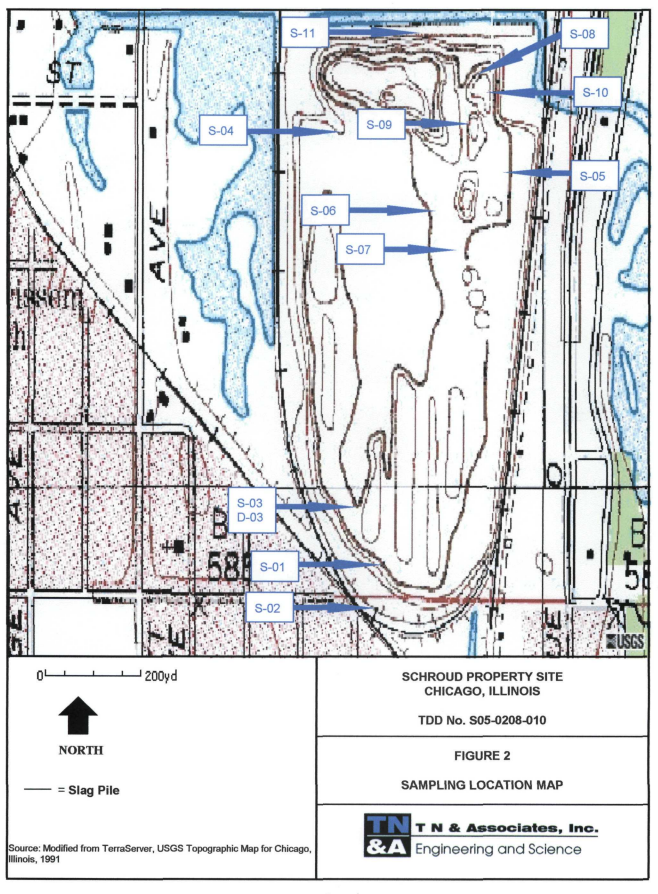
3.1 SITE RECONNAISSANCE

On September 19, 2002, U.S. EPA On-Scene Coordinator (OSC) Mike Collins and START conducted an on-site reconnaissance to document site conditions and determine potential sampling locations. OSC Collins met with site owner Mr. Donald Schroud at the site and discussed potential site activities.

3.2 SAMPLING ACTIVITIES

START prepared a site sampling plan that was approved by the U.S. EPA on September 19, 2002. The plan included soil sampling of slag piles at various on-site locations and surface soil sampling to evaluate potential threats associated with direct contact with on-site soils.

START and the OSC conducted sampling activities on September 19, 2002. OSC Collins and START identified 11 on-site sampling locations (see Figure 2). All soil samples were collected from 0 to 6 inches below ground surface (bgs). Soil sample S-01 was collected from the southern portion of the site from the access road north of 130th Street. Soil sample S-02 was collected from a soil mound directly southwest of S-01 from north of Brandon and Burley Avenues. Soil sample S-03 and a duplicate (D-03) were collected northwest of S-01 near the base of the southwest slag pile. Soil sample S-04 was collected east of the rail line at the western property boundary. Soil sample S-05 was collected west of Avenue O. Soil sample S-06 was collected west of a processed slag pile and southwest of S-05. Soil sample S-07 was collected from the southeast processed slag pile. Soil sample S-08 was collected from a small pile located at the northern property boundary. Soil sample S-09 was collected south of soil sample S-08 from a small slag pile. Soil sample S-10 was collected from a slag pile southeast of soil sample S-08. Soil sample S-11 was collected from south of Wolf Creek just across from the Ford Motor Development property at the northern site boundary.



All sampling locations were photographed (see Appendix A). Soil samples were packaged and hand delivered to the U.S. EPA Central Regional Laboratory, on September 20, 2002. The 12 soil samples were analyzed for target analyte list (TAL) and TCLP Resource Conservation and Recovery Act (RCRA) metals.

4.0 SAMPLE ANALYTICAL RESULTS

The 12 soil samples, S-01 through S-11 and duplicate soil sample D-03, were analyzed for TAL and TCLP RCRA metals. The TCLP analytical results for arsenic, chromium, lead, selenium, and silver were below laboratory quantitation limits. TCLP metals detected at concentrations above laboratory quantitation limits included barium and cadmium. Appendix B contains the validated analytical package of all sample data. Table 1 lists detected analytes and their concentrations.



TABLE 1 SOIL SAMPLE ANALYTICAL RESULTS SCHROUD PROPERTY SITE CHICAGO, COOK COUNTY, ILLINOIS

| | Tier 1 | Tier 1 Soil Remediation Objectives ¹ | | | | | | | | | | | | | | |
|-----------|----------------------|---|--|-----------------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|
| | | strial- mercial | Construction Worker Sample Identification No. and Analytical Laboratory Method | | | | | | | | | | | | | |
| Metal | Ingestion (mg/kg) | Inhalation (mg/kg) | Ingestion (mg/kg) | Inhalation (mg/kg) | S-01 Total (mg/kg) | S-01 TCLP (mg/L) | S-02 Total (mg/kg) | S-02 TCLP (mg/L) | S-03 Total (mg/kg) | S-03 TCLP (mg/L) | D-03 Total (mg/kg) | D-03 TCLP (mg/L) | S-04 Total (mg/kg) | S-04 TCLP (mg/L) | S-05 Total (mg/kg) | S-05 TCLP (mg/L) |
| Aluminum | NT | NT | NT | NT | 14,000 | NA | 12,000 | NA | 11,000 | NA | 14,000 | NA | 8,900 | NA | 7,300 | NA |
| Barium | 140,000 | 910,000 | 14,000 | 870,000 | 200 | 0.797 | 140 | 0.516 | 150 | 0.683 | 160 | 0.714 | 130 | 0.789 | 95 | 0.593 |
| Beryllium | 1 | 2,100 | 29 | 44,000 | 0.84 | NA | 0.10U | NA | 0.14U | NA | 0.13U | NA | 0.52 | NA | 0.16 | NA |
| Cadmium | 2,000 | 2,800 | 200 | 59,000 | 4.3 | 0.011 | 2.0U | 0.010U | 7.0 | 0.021 | 5.5 | 0.019 | 2.8U | 0.010U | 2.0U | 0.010U |
| Calcium | NT | NT | NT | NT | 210,000 | NA | 260,000 | NA | 180,000 | NA | 210,000 | NA | 190,000 | NA | 96,000 | NA |
| Chromium | 10,000 | 420 | 4,100 | 8,800 | 2,900 | 0.030U | 5,100 | 0.030U | 3,400 | 0.030U | 3,200 | 0.030U | 2,100 | 0.030U | 1,700 | 0.030U |
| Cobalt | 120,000 | NT | 12,000 | NT | 2.9U | NA | 2.5 | NA | 6.6 | NA | 4.5 | NA | 4.0 | NA | 4.7 | NA |
| Copper | 82,000 | NT | 8,200 | NT | 95 | NA | 83 | NA | 110 | NA | 110 | NA | 73 | NA | 69 | NA |
| Iron | NT | NT | NT | NT | 200,000 | NA | 190,000 | NA | 200,000 | NA | 160,000 | NA | 160,000 | NA | 99,000 | NA |
| Lead | 400 | NT | 400 | NT | 410 | 0.100U | 210 | 0.100U | 610 | 0.100U | 370 | 0.100U | 920 | 0.100U | 300 | 0.100U |
| Magnesium | NT | NT | NT | NT | 34,000 | NA | 31,000 | NA | 37,000 | NA | 25,000 | NA | 26,000 | NA | 12,000 | NA |
| Manganese | 96,000 | 91,000 | 9,600 | 8,700 | 38,000 | NA | 39,000 | NA | 30,000 | NA | 32,000 | NA | 29,000 | NA | 16,000 | NA |
| Mercury | 610 | 540,000 | 61 | 52,000 | 0.06 | NA | 0.10U | NA | 0.05 | NA | 0.08 | NA | 0.10U | NA | 0.05 | NA |
| Nickel | 41,000 | 21,000 | 4,100 | 440,000 | 49 | NA | 93 | NA | 110 | NA | 110 | NA | 56 | NA | 63 | NA |
| Potassium | NT | NT | NT | NT | 380 | NA | 250U | NA | 360U | NA | 340U | NA | 350U | NA | 250U | NA |
| Silver | 10,000 | NT | 1,000 | NT | 1.7 | 0.020U | 2.5 | 0.020U | 2.3 | 0.020U | 1.6 | 0.020U | 1.4U | 0.020U | 1.0U | 0.020U |
| Sodium | NT | NT | NT | NT | 310 | NA | 240 | NA | 290U | NA | 540 | NA | 280U | NA | 200U | NA |
| Strontium | NT | NT | NT | NT | 170 | NA | 110 | NA | 86 | NA | 100 | NA | 140 | NA | 56 | NA |
| Titanium | NT | NT | NT | NT | 1,900 | NA | 1,400 | NA | 1,200 | NA | 1,500 | NA | 1,200 | NA | 730 | NA |
| Vanadium | 14,000 | NT | 1,400 | NT | 290 | NA | 400 | NA | 230 | NA | 300 | NA | 210 | NA | 130 | NA |
| Zinc | 610,000 | NT | 61,000 | NT | 220 | NA | 100 | NA | 270 | NA | 230 | NA | 150 | NA | 170 | NA |



TABLE 1 (Continued) SOIL SAMPLE ANALYTICAL RESULTS SCHROUD PROPERTY SITE CHICAGO, COOK COUNTY, ILLINOIS

| | Tier 1 Soil Remediation Objectives ¹ | | | | | | | | | | | | | | | |
|-----------|---|-----------------------|----------------------|--|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------|
| | Industrial- Construction Commercial Worker | | | Sample Identification No. and Analytical Laboratory Method | | | | | | | | | | | | |
| Metal | Ingestion (mg/kg) | Inhalation (mg/kg) | Ingestion (mg/kg) | Inhalation (mg/kg) | S-06 Total (mg/kg) | S-06 TCLP (mg/L) | S-07 Total (mg/kg) | S-07 TCLP (mg/L) | S-08 Total (mg/kg) | S-08 TCLP (mg/L) | S-09 Total (mg/kg) | S-09 TCLP (mg/L) | S-10 Total (mg/kg) | S-10 TCLP (mg/L) | S-11 Total (mg/kg) | S-11 TCLP (mg/L) |
| Aluminum | NT | NT | NT | NT | 11,000 | NA | 13,000 | NA | 16,000 | NA | 11,000 | NA | 13,000 | NA | 12,000 | NA |
| Barium | 140,000 | 910,000 | 14,000 | 870,000 | 140 | 0.749 | 110 | 0.600 | 52 | 0.219 | 150 | 0.782 | 150 | 0.546 | 140 | 0.783 |
| Beryllium | 1 | 2,100 | 29 | 44,000 | 0.12U | NA | 0.13U | NA | 0.10U | NA | 0.10U | NA | 0.090U | NA | 0.14U | NA |
| Cadmium | 2,000 | 2,800 | 200 | 59,000 | 2.3U | 0.010U | 2.5U | 0.010U | 2.0U | 0.010U | 2.0U | 0.010U | 1.8U | 0.010U | 2.8U | 0.010U |
| Calcium | NT | NT | NT | NT | 200,000 | NA | 190,000 | NA | 200,000 | NA | 180,000 | NA | 230,000 | NA | 190,000 | NA |
| Chromium | 10,000 | 420 | 4,100 | 8,800 | 3,600 | 0.030U | 2,900 | 0.030U | 2,500 | 0.030U | 2,800 | 0.030U | 3,100 | 0.030U | 3,200 | 0.030U |
| Cobalt | 120,000 | NT | 12,000 | NT | 7.4 | NA | 9.2 | NA | 5.2 | NA | 7.2 | NA | 4.4 | NA | 5.7 | NA |
| Copper | 82,000 | NT | 8,200 | NT | 170 | NA | 220 | NA | 96 | NA | 150 | NA | 72 | NA | 130 | NA |
| Iron | NT | NT | NT | NT | 270,000 | NA | 330,000 | NA | 230,000 | NA | 230,000 | NA | 170,000 | NA | 230,000 | NA |
| Lead | 400 | NT | 400 | NT | 520 | 0.100U | 890 | 0.100U | 720 | 0.100U | 560 | 0.100U | 820 | 0.100U | 640 | 0.100U |
| Magnesium | NT | NT | NT | NT | 28,000 | NA | 29,000 | NA | 33,000 | NA | 27,000 | NA | 37,000 | NA | 30,000 | NA |
| Manganese | 96,000 | 91,000 | 9,600 | 8,700 | 33,000 | NA | 30,000 | NA | 23,000 | NA | 28,000 | NA | 34,000 | NA | 28,000 | NA |
| Mercury | 610 | 540,000 | 61 | 52,000 | 0.10U | NA |
| Nickel | 41,000 | 21,000 | 4,100 | 440,000 | 140 | NA | 220 | NA | 230 | NA | 220 | NA | 230 | NA | 130 | NA |
| Potassium | NT | NT | NT | NT | 290U | NA | 320U | NA | 250U | NA | 250U | NA | 360 | NA | 350U | NA |
| Silver | 10,000 | NT | 1,000 | NT | 1.2U | 0.020U | 1.3U | 0.020U | 1.0U | 0.020U | 1.0U | 0.020U | 2.3 | 0.020U | 1.4U | 0.020U |
| Sodium | NT | NT | NT | NT | 230U | NA | 250 | NA | 200U | NA | 200 | NA | 260 | NA | 290 | NA |
| Strontium | NT | NT | NT | NT | 88 | NA | 88 | NA | 93 | NA | 96 | NA | 110 | NA | 95 | NA |
| Titanium | NT | NT | NT | NT | 1,300 | NA | 1,400 | NA | 1,200 | NA | 1,100 | NA | 1,400 | NA | 1,100 | NA |
| Vanadium | 14,000 | NT | 1,400 | NT | 310 | NA | 310 | NA | 280 | NA | 270 | NA | 360 | NA | 300 | NA |
| Zinc | 610,000 | NT | 61,000 | NT | 140 | NA | 180 | NA | 220 | NA | 130 | NA | 92 | NA | 160 | NA |

Notes:

= Tier 1 Soil Remediation Objectives for Industrial-Commercial Properties based on Illinois Pollution Control Board, 2002. 35 *Illinois Administrative Code* Part 742, Tiered Approach to Corrective Action Objectives, February 5

NT = No toxicity criteria available for this exposure route NA = Not analyzed

mg/L = Milligram per liter TCLP = Toxicity characteristic leaching procedure 520 = Tier 1 Soil Remediation Objectives exceedences

U = The analyte was analyzed for but was not detected at a concentration above the reported sample quantitation limit.



mg/kg = Milligram per kilogram

Potential site-related threats were evaluated in relation to contaminants' toxicity characteristics and their human exposure route-specific values. Toxicity characteristics of site contaminants were evaluated against concentrations summarized in Title 40 of the *Code of Federal Regulations* (CFR), Part 261.24, Table 1, "Maximum Concentration of Contaminants for the Toxicity Characteristic." Concentrations of contaminants found in site surficial soils were compared with *Illinois Administrative Code* (IAC) Title 35, Part 742, "Tiered Approach to Corrective Action Objectives" (TACO), Tier 1 soil remediation objectives (RO). Specifically, the surface soil concentrations were evaluated against the ingestion and inhalation ROs listed in Section 742, Table B: Tier 1 Soil Remediation Objectives for Industrial-Commercial Properties. START also developed receptor-specific lead remediation objectives for the Schroud site, which are included in Appendix C.

None of the analytical results of the samples collected by START exceeded the TCLP concentrations listed in 40 CFR Part 261.24 Table 1, to be characterized as hazardous waste. However, historical sampling has shown hazardous waste (lead, cadmium, and selenium) up to 12 feet bgs. Chromium, measured as chromium total, lead, and manganese concentrations in surficial soil exceeded the TACO values for Tier 1 Soil Remediation Objectives for Industrial-Commercial Properties. Chromium concentrations exceed the industrial-commercial inhalation RO in all samples and exceed the construction worker ingestion RO in one sample (S-02). Manganese concentrations exceed the industrial-commercial and construction worker ingestion ROs in nine of twelve START collected soil samples.

START developed receptor-specific lead ROs for the Schroud site for comparison to the concentrations of lead measured in the 12 soil samples collected during the removal assessment. The site-specific ROs developed for the Schroud site are based on the assumption that the site will be developed for industrial purposes and are 1,014 mg/kg and 845 mg/kg for the Industrial-Commercial and Construction Worker scenarios, respectively. The Construction Worker RO (845 mg/day) is based on several conservative assumptions. In particular, the baseline soil ingestion rate (IR_o) calculated based on U.S. EPA-recommended body part-specific adherence

values was 38.5 mg/day. For the assessment of potential exposure to lead in Area 5, this value was conservatively rounded up to 100 mg/day, an overestimation of about a factor of 3. Lead was measured at soil concentrations less than the site-specific Industrial-Commercial Worker RO in all soil samples and at concentrations exceeding the site-specific construction worker RO at two sampling locations (S-04 & S-07). The magnitude of the exceedences (920 mg/kg and 890 mg/kg versus 845 mg/kg) were not especially large. Because of the conservatism incorporated into the Construction Worker RO, the lead concentrations of 920 and 890 mg/kg in samples S-04 and S-07, respectively, are not considered to pose significant risks. However, the number of soil samples evaluated for developing ROs may not be proportionate to the 55-acre site and hence the conclusions based on comparison of analytical results from this limited number of samples to site-specific ROs should be considered preliminary.

Based on the National Oil and Hazardous Substances Pollution Contingency Plan (NCP) Section 300.415, U.S. EPA may take removal action to abate, prevent, minimize, stabilize, mitigate, or eliminate a release or potential release that poses a threat to the public health or welfare of the United States or the environment. Section 300.415(b)(2) of the NCP lists factors to be considered when determining appropriateness of a removal action. Based on comparison to TACO Tier 1 soil ROs, lead in surface soil at the site poses a potential threat to industrialcommercial and construction workers through the ingestion exposure route, manganese in surface soil poses a potential threat to construction workers through the ingestion and inhalation exposure routes, and chromium in surface soil at the site poses a potential threat to industrialcommercial worker through the inhalation exposure route. A potential direct contact exposure threat from chromium (defined in this case as a potential carcinogenic risk equal to or greater than 1E-06) may be present if hexavalent chromium is present at concentrations corresponding to 1.3 to 3.8 percent or more of the total chromium measured in site soil. In order to determine whether chromium in soil presents a direct contact exposure threat, the concentration of hexavalent chromium must be measured. START samples were analyzed for total chromium and hence there is an uncertainty of hexavalent chromium's potential exposure threat under Construction Worker scenario. The analytical results of the samples obtained during this removal evaluation are inconclusive to determine the appropriateness of a removal action to mitigate or eliminate a release or potential release that poses a threat to the public health or welfare of the United States or the environment.

On September 19, 2002, U.S. EPA OSC Mike Collins and START conducted site assessment activities at the Shroud Property site in Chicago, Illinois. Site assessment activities included a site reconaissance and collection of 12 soil samples from 0 to 6 inches bgs. Samples were analyzed for TAL and TCLP RCRA metals. Sample analytical results were compared to maximum allowable concentrations pursuant to 40 CFR, Part 261.24, Table 1, TACO Tier 1 soil ROs for Industrial-Commercial and Construction Workers, and to receptor-specific lead ROs developed for the site. None of the TCLP concentrations measured in START collected soil samples exceeded the maximum allowable concentrations in 40 CFR, Part 261.24, Table 1. Lead, chromium, and manganese in START collected soil samples exceed TACO Tier 1 soil ROs for both Industrial-Commercial and Construction Worker scenarios. Historical results of metal analysis, both total and TCLP, also exceed TACO and TCLP regulatory levels, especially for lead, cadmium, and selenium, in sample borings up to 12 feet bgs. Receptor-specific lead ROs developed for the site were exceeded in only two samples and may not pose significant risks. However, any conclusions based on comparison of analytical results from the START collected soil samples to ROs (including receptor-specific lead ROs developed for the site) should be considered preliminary because of the limited number of samples (12) collected across the 55-acre site.

At the request of the Agency for Toxic Substances and Disease Registry (ATSDR), the Illinois Department of Public Health (IDPH) has reviewed the analytical data for the Schroud Property Site. The IDPH concluded "Based on the limited data and site description provided in the report, we conclude the site does not pose a public health hazard. Elevated levels of lead, chromium, and manganese are present in some of the on-site surface soil samples; however, it is not clear that persons are currently being exposed to the surface soil." IDPH recommended that more samples be collected to better characterize the 55-acre site if the site is to be developed for industrial-commercial use and that chromium in these samples should be speciated into chromium III and chromium VI for better dose-response analysis. (see Appendix D).

APPENDIX A

PHOTOGRAPHIC LOG

(11 Pages)



OFFICIAL PHOTOGRAPH NO. 1 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-01 collected from the southern portion of the site from the

Date: Tuesday, September 19, 2002

access road north of 130th Street

Location:

Schroud Property Site

Chicago, Cook County, Illinois

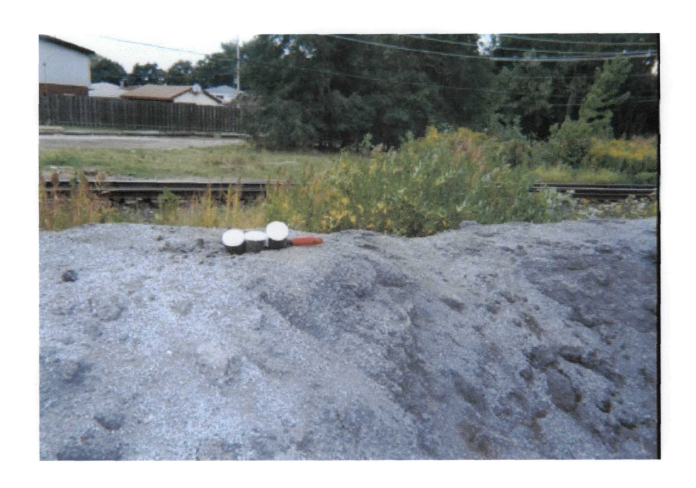
Orientation:

Southeast

TDD Number:

S05-0208-010

Photographer:



OFFICIAL PHOTOGRAPH NO. 2 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-02 collected from a soil mound directly southwest of S-01

Date: Tuesday, September 19, 2002

from north of Brandon and Burley Avenues

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

Northwest

TDD Number:

S05-0208-010

Photographer:



OFFICIAL PHOTOGRAPH NO. 3 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Soil

Soil sample S-03 and a duplicate (D-03) collected from northwest of S-01

Date: Tuesday, September 19, 2002

near the base of the southwest slag pile

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

Northeast

TDD Number:

S05-0208-010

Photographer:



OFFICIAL PHOTOGRAPH NO. 4 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-04 collected from east of the rail line at the western property

Date: Tuesday, September 19, 2002

boundary

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

Northwest

TDD Number:

S05-0208-010

Photographer:



OFFICIAL PHOTOGRAPH NO. 5 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-05 collected from west of Avenue O

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

North

TDD Number:

S05-0208-010

Photographer:

Raghu Nagam, START



OFFICIAL PHOTOGRAPH NO. 6 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-06 collected from west of a processed slag pile and

southwest of S-05

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

East

TDD Number:

S05-0208-010

Photographer:

Raghu Nagam, START



OFFICIAL PHOTOGRAPH NO. 7 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-07 collected from the southeast processed slag pile

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

Northwest

TDD Number:

S05-0208-010

Photographer:

Raghu Nagam, START



OFFICIAL PHOTOGRAPH NO. 8 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-08 collected from a small pile located at the northern

property boundary

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

North

TDD Number:

S05-0208-010

Photographer:

Raghu Nagam, START



OFFICIAL PHOTOGRAPH NO. 9 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-09 collected from south of soil sample S-08 from a small slag

pile

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

North

TDD Number:

S05-0208-010

Photographer:

Raghu Nagam, START



OFFICIAL PHOTOGRAPH NO. 10 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-10 collected from a slag pile southeast of soil sample S-08

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

West

TDD Number:

S05-0208-010

Photographer:

Raghu Nagam, START



OFFICIAL PHOTOGRAPH NO. 11 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Soil sample S-11 collected from south of Wolf Creek just across from the

Date: Tuesday, September 19, 2002

Ford Motor Development property at the northern site boundary

Location:

Schroud Property Site

Chicago, Cook County, Illinois

Orientation:

North

TDD Number:

S05-0208-010

Photographer:

APPENDIX B

VALIDATED ANALYTICAL DATA PACKAGE

(48 Sheets)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION 5 CENTRAL REGIONAL LABORATORY** 536 SOUTH CLARK STREET CHICAGO, ILLINOIS 60605

Date:

11/4/02

Subject:

Review of Region 5 Data for Schroud Property, Chicago IL

From:

Kathleen Swan, Analyst \(\sum_{\text{S}} \)
Region 5 Central Regional Laboratory

To:

Superfund, US EPA Region 5

77 West Jackson Boulevard

Chicago, IL 60604

Attached are Results for: Schroud Property, Chicago IL

Analyses included in this report:

Metals full ICP (S)

| Sylvia Dryfin | NOV 0 4 |
|---|------------------------------|
| Data Management Coordinator and Date Received | |
| | |
| Date Transmitted: NOW 0 4/2002 | |
| Please have the U.S. EPA Project Manager/Officer call the CRL for any comments or questions. | Sample Coordinator at 3-7444 |
| | |
| Please sign and date this form below and return it with any comm | ents to: |
| Total Section of the | |
| Sylvia Griffin | |
| Sylvia Griffin Data Management Coordinator | |
| Sylvia Griffin | _ |
| Sylvia Griffin Data Management Coordinator Region 5 Central Regional Laboratory | • |

Comments:



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL.
Project Number:02TN6
Project Manager:Howard Pham

Reported: Nov-04-02 15:26

ANALYTICAL REPORT FOR SAMPLES

| 1 | Sample ID | Laboratory ID | Matrix | Date Sampled | Date Received |
|---|------------|---------------|--------|-----------------|-----------------|
| | 02TN6D03 | 0209009-01 | Soil | Sep-19-02 10:45 | Sep-20-02 11:02 |
| | 02TN6S01 | 0209009-02 | Soil | Sep-19-02 10:05 | Sep-20-02 11:02 |
| | 02TN6S02 . | 0209009-03 | Soil | Sep-19-02 10:20 | Sep-20-02 11:02 |
| _ | 02TN6S03 | 0209009-04 - | Soil | Sep-19-02 10:45 | Sep-20-02 11:02 |
| | 02TN6S04 | 0209009-05 | Soil | Sep-19-02 11:05 | Sep-20-02 11:02 |
| - | 021N6S05 | 0209009-06 | Soil | Sep-19-02 11:25 | Sep-20-02 11:02 |
| | 02TN6S06 | 0209009-07 | Soil | Sep-19-02 11:40 | Sep-20-02 11:02 |
| _ | 02TN6S07 | 0209009-08 | Soil | Sep-19-02 12:05 | Sep-20-02 11:02 |
| | 021N6S08 | 0209009-09 | Soil | Sep-19-02 12:20 | Sep-20-02 11:02 |
| | 02TN6S09 | 0209009-10 | Soil | Sep-19-02 12:25 | Sep-20-02 11:02 |
| • | 027N6S10 | 0209009-11 | Soil | Sep-19-02 12:35 | Sep-20-02 11:02 |
| | 02TN6S11 | 0209009-12 | Soil | Sep-19-02 12:40 | Sep-20-02 11:02 |
| | | | | | |

KS

Kathleen Swan, Analyst

Report Name: 0209009

Page 1 of 14

Narrative Date:

10 31 2002

Analyst:

K. Swan

Batch Number:

0209009

Study:

Schroud Property, Chicago IL

Parameter:

ICP Metals

ICP NARRATIVE for Work Order Number 0209009

Twelve soil samples (0209009-01 through -12) were submitted for the analysis of ICP metals. The samples were collected on 09 19 02 and received by the CRL on 09 20 02.

The sample were dried, ground, and digested for ICP metals by L. Zintek on 09 21 02, following the 200.2 hot block standard digestion protocols for soil samples. All samples were digested within the six month hold time for metals. Sample analysis was performed on 10 01 02, 10 07 02, and 10 21 02.

All analytical results files, sample information files and reformat files for ICP can be found on the R5CRL data server using the following paths: h:\r5crl\vol3\metals\Kswan\0209009\3300dv

The narrative, QC summary spreadsheets, sample result calculation spreadsheets and the final sample report for ICP can be found on the R5CRL data server using the following path: h:\r5crl\vol3\metals\Kswan\0209009\Reports

Results file 0209009 B2I2006 100102

It is noted that these samples are extraordinarily high in Mn and required a fifty-fold dilution. An interference check showed a possibly false positive on Zn of approximately 20 mg/kg, which is not greater than 20% for these samples, but every indication is that it is actually Zn contamination in the Mn stock, and thus would not affect the data.

Be had a low bias of as much as -0.0014 mg/L in the blanks, which could typically result in a low sample bias of -0.2 mg/kg; thus Be is flagged "L". Cu showed a slight high bias in the blanks, in one case as much as 0.067 mg/L, which could typically result in a high sample bias of up to 9.5 mg/kg, which is not greater than 20% for these samples, but since this is evidently a carryover from the reference standard, it does not affect data quality. Al, Ca, and Fe appeared slightly high in the blanks, but not significant. The first set of matrix spikes on sample 0209009-08, taken from jar 246986, was low in Ag (74%) and Ni (67%). The second set of matrix spikes on sample 0209009-08, taken from jar 246987, was low in Ag (78%), Co (74%), Cu (76%), Ni (36%), and Zn (79%). It is suggested that the field duplicates for -08 were not very homogeneous, also suggested by the presence of stones in the samples. The amount of Cr, Mn, Pb, and V in the sample exceeded the amount in the spike by greater than double, so the matrix spike is not a valid audit for these elements.

| Narrative by: | K | Swein | Chemist, USEPA |
|---------------|-------|----------|----------------|
| , | Date: | 11 04 00 | |

| - | Results file 0209009 B212006 100702 |
|-----|--|
| iii | Results for Ca, Cr, Fe, and Mn are taken from a 50-fold dilution. The instrument blank showed a very slight negative amount of Ca and a very slight positive amount of Mn, and this is negligible. |
| • | Results file 0209009 B2I2006 102102 |
| | The spikes for sample 0209009-02 is an invalid audit for Cr, Mn, and V due to the large amounts of these elements already in the sample. |
| • | • |
| • | |
| 1 | |
| 1 | |
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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL
Project Number:02TN6
Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6D03 0209009-01(Soil)

Sampled: Sep-19-02 10:45 Received: Sep-20-02 11:02

Metals by ICP

| _ | 4.nalyte | Result | Flags / Qualifiers | MDL | Reporting Limit | Units | Dilution | Batch | Prepared | Analyzed | |
|---|-----------|--------|-----------------------|-----|--------------------|-------|----------|---------|-----------|-----------|---|
| | Aluminum | 14000 | | | 1300 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 | |
| | Barium | 160 | | | 0.27 | H | | • | * | Ħ | |
| | Beryllium | U | | | 0.13 | • | • | • | • | # | |
| | Cadmium | 5.5 | | | 2.7 | | • | • | • | H | |
| | Calcium | 210000 | | | 670 | | 50 | • | * | • | |
| - | Chromium | 3200 | | | 130 | * | * | • | | • | |
| | Cobalt | 4.5. | | | 2.7 | • | 1 | • | Ħ | • | |
| | Copper | 110 | | | 1.3 | • | • | • | n | • | |
| - | liron . | 160000 | | | 67000 | | 50 | • | Ħ | | |
| | iLead | 370 | | | 13 | | 1 | • | h | | |
| | Magnesium | 25000 | | | 13 | • | # | • | • • | # | |
| _ | Manganese | 32000 | | | 34 | • | 50 | * | W | Ħ | • |
| | Nickel | 110 | | | 1.3 | * | 1 | • | ٠ | × | |
| | Potassium | U | | | 340 | | # | * | • | # | |
| _ | Silver | 1.6 | | | 1.3 | • | | • | • | * | |
| _ | Sodium | 540 | | | 270 | | • | • | * | | |
| | Strontium | 100 | | | 0.27 | • | | • | • | * | |
| | Titanium | 1500 | | | 0.67 | • | m | • | * | * | |
| | Vanadium | 300 | | | 8.1 | • | . * | • | • | • | |
| | Zinc | 230 | | | 6.7 | • | * | • | * | • | |

KS

Kathleen Swan, Analyst

Report Name: 0209009

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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S01 0209009-02(Soil)

Sampled: Sep-19-02 10:05 Received: Sep-20-02 11:02

Metals by ICP

| 4.nalyte | Result | Flags / Qualifiers | MDL | Reporting Limit | Units | Dilution | Batch | Prepared | Analyzed | |
|-------------------|--------|-----------------------|-----|--------------------|-------|----------|---------|-----------|-----------|--|
| Aluminum | 14000 | | | 1400 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 | |
| Barium | 200 | | | 0.29 | π | r | Ħ | • | * | |
| Berylliu m | 0.84 | | | 0.14 | | | H | • | • | |
| Cadmium | 4.3 | | | 2.9 | | | | | * | |
| Calcium | 210000 | | | 710 | • | 50 | • | * | Ħ | |
| Chromium | 2900 | | | 140 | | | • | • | Ħ | |
| Cobalt | U | | | 2.9 | • | 1 | * | | | |
| Copper | 95 | | • | 1.4 | | • | • | | • | |
| Iron | 200000 | | | 71000 | | 50 | P | # | | |
| Lead | 410 | | | 14 | | 1 | • | • | | |
| Magnesium | 34000 | | | 14 | | | * | n | | |
| Manganese | 38000 | | | 36 | | 50 | • | * | | |
| Nickel | 49 | | | 1.4 | * | 1 | R | * | | |
| Potassium | 380 | | | 360 | • | | R | * | | |
| Silver | 1.7 | | | 1.4 | | н | * | • | | |
| Sodium | 310 | | | 290 | • | * | | * | | |
| Strontium | 170 | | | 0.29 | | | | | * | |
| Titanium | 1900 | | | 0.71 | • | - | • | W | • | |
| Vanadium | 290 | | | 8.6 | • | | | • | • | |
| Zinc | 220 | | | 7.1 | п | • | • | w | | |

KS

Report Name: 0209009

Page 3 of 14



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S02

0209009-03(Soil)

Sampled: Sep-19-02 10:20 Received: Sep-20-02 11:02

Metals by ICP

| | | | Flags / Qualifiers | | Reporting | | | 70.4 | . | |
|-----|-----------|--------|-----------------------|-----|-----------|-------|----------|---------|-----------|-----------|
| | Analyte | Result | Ansmirerz | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed |
| | Aluminum | 12000 | | | 1000 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 |
| | Barium | 140 | | | 0.20 | • | • | * | | • |
| | Beryllium | U | | | 0.10 | * | | • | • | • |
| | Cadmium | U | | | 2.0 | | | * | * | ₩ |
| | Calcium | 260000 | | | 500 | • | 50 | • | • | • |
| | Chromium | 5100 | | | 100 | ** | | • | - | H |
| | Cobalt | 2.5 | | | 2.0 | # | 1 | • | | |
| | Copper | 83 | | | 1.0 | | | * | . * | |
| | Iron | 190000 | | | 50000 | | 50 | * | | • |
| | Lead | 210 | | | 10 | * | 1 | * | ₩ | H |
| | Magnesium | 31000 | | | 10 | | • | * | | |
| - | Manganese | 39000 | | | 25 | | 50 | • | | |
| | Nickel | 93 | | | 1.0 | • | . 1 | * | * | * |
| ì | Potassium | U | | | 250 | • | | * | | W |
| | Silver | 2.5 | | | 1.0 | • | | • | | н |
| _ | Sodium | 240 | | | 200 | • | • | * | | * |
| ; | Strontium | 110 | | • | 0.20 | • | • | | | Ħ |
| _ • | l'itanium | 1400 | | | 0.50 | * | • | • | | * |
| | Vanadium | 400 | | | 6.0 | | | • | | H |
| | Zine | 100 | | | 5.0 | | . • | • | | n |

Kathleen Swan, Analyst

Report Name: 0209009

Page 4 of 14



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S03

0209009-04(Soil) Sampled: Sep-19-02 10:45

Received: Sep-20-02 11:02

Metals by ICP

| Analyte | Result | Flags / Qualifiers | MDL | Reporting Limit | Units | Dilution | Batch | Prepared | Analyzed |
|-----------|--------|-----------------------|-----|--------------------|-------|----------|---------|-----------|-----------|
| Aluminum | 11000 | | | 1400 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 |
| Barium | 150 | | | 0.29 | • | * | • | | Oct-01-02 |
| Beryllium | U | | | 0.14 | • | • | * | | Oct-01-02 |
| Cadmium | 7.0 | | | 2.9 | * | * | • | | • |
| Calcium | 180000 | | | 720 | • | 50 | | - | Oct-01-02 |
| Chromium | 3400 | | | 140 | | ** | - | * | • |
| Cobalt | 6.6 | | | 2.9 | • | 1 | * | • | Oct-01-02 |
| Copper | . 110 | | | 1.4 | | • | # | • | W |
| Iron | 200000 | | | 72000 | • | 50 | • | • | # |
| Lead | 610 | | | 14 | | 1 | * | • | • |
| Magnesium | 37000 | | | 14 | • | - | • | | Oct-01-02 |
| Manganese | 30000 | | | 36 | • | 50 | n | • | Oct-01-02 |
| Nickel | 110 | | | 1.4 | • | 1 | • | • | |
| Potassium | U | | | 360 | * | | • | • | |
| Silver | 2.3 | | | 1.4 | | | • | • | u |
| Sodium | U | | | 290 | • | • | • | • | • |
| Strontium | 86 | | | 0.29 | # | • | • | • | Oct-01-02 |
| lits:nium | 1200 | | | 0.72 | . = | * | • | • | • |
| Var:adium | 230 | | | 8.6 | | * | * | • | Oct-01-02 |
| Zinc | 270 | | | 7.2 | • | | * | * | ** |

Kathleen Swan, Analyst

Report Name: 0209009

Page 5 of 14



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S04

0209009-05(Soil)

Sampled: Sep-19-02 11:05 Received: Sep-20-02 11:02

Metals by ICP

| Analyte | Result | Flags / Qualifiers | MDL | Reporting Limit | Units | Dilution | Batch | Prepared | Analyzed |
|----------------------|-------------|-----------------------|-----|--------------------|-------|----------|---------|-----------|-----------|
| Aluminum | 8900 | | | 1400 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 |
| Barium | 130 | | | 0.28 | # # | • | • | | |
| Beryllium | 0.52 | | | 0.14 | • | | * | * | |
| Cadmium | บ | | | 2.8 | • | | • | | * |
| Calcium | 190000 | | | 700 | • | 50 | * | | • |
| Chromium | 2100 | | | 140 | * | • | • | • | • |
| Cobalt | 4.0 | | | 2.8 | # | I | • | • | • |
| Copper | 73 | | | 1.4 | * | | . • | • | |
| ror | 160000 | | | 70000 | - | 50 | • | • | • |
| ead | 920 | | | 14 | * | 1 | * | | и |
| Magnesium | 26000 | | | 14 | | | | • | # |
| Manganese | 29000 | | | 35 | • | 50 | • | • | |
| Nickel | 56 . | | | 1.4 | • | 1 | | • | |
| Pot:assium | U | | | 350 | | • | | • | • |
| ilver | U | | | 1.4 | * | | • | | * |
| odium | U | | | 280 | • | | • | • | * |
| Strontium | 140 | | | 0.28 | | • | | • | * |
| `itanium | 1200 | | | 0.70 | | | • | • | * |
| ⁷ anadium | 210 | | | 8.4 | m | | , | | • |
| Zinc | 150 | | | 7.0 | | | | | • |

Kathleen Swan, Analyst

Report Name: 0209009

Page 6 of 14



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604

Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S05

0209009-06(Soil)

Sampled: Sep-19-02 11:25 Received: Sep-20-02 11:02

Metals by ICP

| • | • | Flags / | | Reporting | • | • | | | |
|------------|----------------|------------|-----|-----------|-------|----------|---------|-----------|-----------|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed |
| Llurainum | 7300 | | | 1000 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 |
| Barium | . 95 | | | 0.20 | * | • | • | # | • |
| Beryllium | 0.16 | | | 0.10 | * | | • | • | • |
| Cadmium | U | | | 2.0 | * | • | • | • | w |
| Calcium . | 96000 . | | | 500 | | 50 | • | • | • |
| Chromium | 1700 | | | 100 | | ** | # | • | |
| Cobalt | 4.7 | | | 2.0 | ** | 1 | • | • | |
| Соррег | 69 | | | 1.0 | | | • | • | * |
| ron | 99000 | | | 50000 | | 50 | | | ** |
| æad | 300 | | | 10 | | 1 | * | • | Ħ |
| Aag,nesium | 12000 | | | 10 | | | | • | Ħ |
| /langanese | 16000 | • | | 25 | | 50 | • | • | • |
| Nickel | . 63 | | | 1.0 | • | 1 | • | • | • |
| otassium | U | | | 250 | | * | # | * | • |
| Silver | U | | | 1.0 | | | | • | # |
| odium | U | | | 200 | | | | • | • |
| Strontium | 56 | | | 0.20 | * | | • | | • |
| itanium | 730 | | | 0.50 | | * | • | • | • |
| /anadium | 130 | | | 6.0 | | * | | | • |
| Linc | 170 | | | 5.0 | | • | | • | |

KS

Kathleen Swan, Analyst

Report Name: 0209009

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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S06 0209009-07(Soil)

Sampled: Sep-19-02 11:40 Received: Sep-20-02 11:02

Metals by ICP

| - | Analyte | Result | Flags / Qualifiers | MDL | Reporting Limit | Units | Dilution | Batch | Prepared | Analyzed | |
|-----|------------|--------|-----------------------|-----|--------------------|---|----------|---------|-----------|-----------|---|
| | Aluminum . | 11000 | | | 1200 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 | |
| | Barium | 140 | | | 0.23 | *************************************** | * | | я | | |
| | Beryllium | U | | | 0.12 | * | | | | N | |
| | Cadraium | U | | | 2.3 | | | | ₩ | Oct-01-02 | |
| ı | Calcium | 200000 | | | 580 | • | 50 | | • | Oct-01-02 | |
| - | Chromium | 3600 | | | 120 | | * | . " | • | H | |
| (| Cobalt | 7.4 | | | 2.3 | * | 1 | • | • | Oct-01-02 | |
| | Copper | 170 | | | 1.2 | * | | | • | Oct-01-02 | |
| | (ron | 270000 | | | 58000 | # | 50 | • | * | Oct-01-02 | • |
|] | Lead | 520 | | | 12 | • | í | | • | ** | |
| j | Magnesium | 28000 | | | 12 | • | . # | • | * | Oct-01-02 | |
| | Manganese | 33000 | | | 29 | * | 50 | • | • | Oct-01-02 | |
| 3 | Nickel | 140 | | | 1.2 | • | 1 | * | ** | * | |
|] | Potassium | U | | | 290 | - | | • | - | Oct-01-02 | • |
| | Silver | U | | • | 1.2 | • | | • | • | n | |
| ! | Sodium | U | | | 230 | | | • | • | ħ | |
| ! | Strontium | 88 | | | 0.23 | • | | • | • | • | |
| | l'itanium | 1300 | | | 0.58 | | • | | • | • | |
| - , | Vanadium | 310 | | | 7.0 | • | | • | • | • | |
| 2 | Zinc | 140 | | | 5.8 | | • | * | * | * | |

K5

Kathleen Swan, Analyst

Report Name: 0209009

Page 8 of 14



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S07 0209009-08(Soil)

Sampled: Sep-19-02 12:05 Received: Sep-20-02 11:02

Metals by ICP

| | | | Flags / | | Reporting | | | | | | |
|---|------------------|--------|------------|-----|-----------|-------|------------|---------|-----------|-----------|---|
| | Analyte | Result | Qualifiers | MDL | Limit | Units | · Dilution | Batch | Prepared | Analyzed | |
| | Aluminum | 13000 | | | 1300 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 | |
| | Barium | 110 | | | 0.25 | • | # | * | • | • | |
| - | Beryllium | U | | | 0.13 | | | • | • | • | |
| | Cadmium | U | | | 2.5 | | • | | | | |
| | Calcium | 190000 | | | 630 | • | 50 | • | * | • | |
| | Chromium | 2900 | | | 130 | # | • | | • | tr . | |
| | Cobalt | 9.2 | | | 2.5 | | 1 | • | * | • | |
| | Copper | 220 | | | 1.3 | | • | • . | * | | |
| | Iron | 330000 | | | 63000 | | 50 | • | • | | |
| | Lead | 890 | | | 13 | | 1 | * | | | |
| | Magnesium | 29000 | | | 13 | * | * | H | • | ₩ . | |
| - | Manganese | 30000 | | | 32 | | 50 | | • | • | |
| | Nickel | 220 | | | 1.3 | • | 1 | • | • | • | • |
| | Potassium | U | | | 320 | • | | | • | • | |
| | Silver | U | | 4 | 1.3 | • | • | • | * | • | |
| | Sodium | 250 | | | 250 | • | • | • . | • | • | |
| | Strontium | 88 | | | 0.25 | | • | • | • | • | |
| | Titanium | 1400 | | | 0.63 | | | - | * | ** | |
| _ | Vanadium | 310 | | | 7.6 | - | # | • | • | • | • |
| | Zinc | 180 | | • | 6.3 | | | | 4 | * | |
| | | | | | | | | | | | |

KS

Report Name: 0209009

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Kathleen Swan, Analyst



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project: Schroud Property, Chicago IL

Project Number: 02TN6

Reported: Nov-05-02 10:55

Project Manager: Howard Pham

ANALYTICAL REPORT FOR SAMPLES

| - | Sample ID | Laboratory ID | Matrix | Date Sampled | Date Received |
|---|-----------|---------------|--------|-----------------|-----------------|
| | 02TN6D03 | 0209009-01 | Soil | Sep-19-02 10:45 | Sep-20-02 11:02 |
| | 02TN6S01 | 0209009-02 | Soil | Sep-19-02 10:05 | Sep-20-02 11:02 |
| _ | 02TN6S02 | 0209009-03 | Soil | Sep-19-02 10:20 | Sep-20-02 11:02 |
| | 02TN6S03 | 0209009-04 | Soil | Sep-19-02 10:45 | Sep-20-02 11:02 |
| - | 02TN6S04 | 0209009-05 | Soil | Sep-19-02 11:05 | Sep-20-02 11:02 |
| | 02TN6S05 | 0209009-06 | Soil | Sep-19-02 11:25 | Sep-20-02 11:02 |
| _ | 02TN6S06 | 0209009-07 | Soil | Sep-19-02 11:40 | Sep-20-02 11:02 |
| | 02TN6S07 | 0209009-08 | Soil | Sep-19-02 12:05 | Sep-20-02 11:02 |
| | 02TN6S08 | 0209009-09 | Soil | Sep-19-02 12:20 | Sep-20-02 11:02 |
| | 02TN6S09 | 0209009-10 | Soil | Sep-19-02 12:25 | Sep-20-02 11:02 |
| | 02TN6S10 | 0209009-11 | Soil | Sep-19-02 12:35 | Sep-20-02 11:02 |
| | 02TN6S11 | 0209009-12 | Soil | Sep-19-02 12:40 | Sep-20-02 11:02 |

Report Name: 0209009

Page 1 of 5

Francis Awanya, Group Leader



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604

Project: Schroud Property, Chicago IL

Project Number: 02TN6 Project Manager: Howard Pham

Reported: Nov-05-02 10:55'

Cold Vapor Analyses

ogion & Control Dogional Laboratory

| nalyte | Result | Flags / Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed |
|---------------------------|----------------------|-------------------------------|-------------|-------------|-----------|----------|---------|-----------|-----------|
| Mercury | 80.0 | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 | Oct-10-02 |
| 02TN6S01 (0209009-02) Soi | l Sampled: Sep-19-02 | 2 10:05 Reco | eived: Sep- | -20-02 11:0 |)2 | | | | |
| Analyle | Result | Flags / Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed |
| Mercury | 0.06 | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 | Oct-10-02 |
| 02TN6S02 (0209009-03) Soi | | Flags / | <u>-</u> | | | | | | |
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | |
| Viercury | v | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 | Oct-10-02 |
| 2TN6S03 (0209009-04) Soil | Sampled: Sep-19-02 | | ived: Sep- | 20-02 11:0 | 2 | | | | · |
| | Result | Flags / Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed |
| Analyte | 0.05 | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 | Oct-10-02 |
| Mercury | 0.03 | | | | | | | | |
| | | 11:05 Rece | ived: Sep-2 | 20-02 11:0 | 2 | | | | |
| Mercury | | 11:05 Rece Flags / Qualifiers | ived: Sep- | 20-02 11:0 | 2 | Dilution | Batch | Prepared | Analyzed |

| | | | Flags / | | | | | | · | |
|----------|---|--------|------------|------|-------|-----------|----------|---------|---------------------|--|
| .Analyte | | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared Analyzed | |
| Mercury | • | 0.05 | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 Oct-10-02 | |

02TN6S06 (0209009-07) Soil Sampled: Sep-19-02 11:40 Received: Sep-20-02 11:02

| · | - | | Flags / | | | | | | | | ٦ |
|---------|---------------|--------|---------|------|-------|-----------|----------|---------|-------------|-----------|---|
| Analyte | 1 | Result | | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed |] |
| Mercury | | U | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 | Oct-10-02 | _ |

02TN6S07 (0209009-08) Soil Sampled: Sep-19-02 12:05 Received: Sep-20-02 11:02

| | | Flags / | | | | | | |
|---------|--------|------------|-----|-------|-------|----------|-------|-------------------|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared Analyzed |
| | | | | | | | | |

Report Name: 0209009

Page 2 of 5



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604

Francis Awanya, Group Leader

Project: Schroud Property, Chicago IL

Project Number: 02TN6
Project Manager: Howard Pham

Reported: Nov-05-02 10:55

Cold Vapor Analyses

US EPA Region 5 Central Regional Laboratory

02TN6S07 (0209009-08) Soil Sampled: Sep-19-02 12:05 Received: Sep-20-02 11:02

| | | Flags / | | | | | | | | |
|---------|--------|------------|------|-------|-----------|----------|---------|-----------|-----------|--|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed | |
| Mercury | U | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 | Oct-10-02 | |

02TN6S08 (0209009-09) Soil Sampled: Sep-19-02 12:20 Received: Sep-20-02 11:02

| | , , , , , , , , , , , , , , , , , , , | Flags / | | | | | | | | |
|---------|---|------------|------|-------|-------------|----------|---------|-------------|-----------|--|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared A | Analyzed | |
| Mercury | U | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 C | Oct-10-02 | |

02TN6S09 (0209009-10) Soil Sampled: Sep-19-02 12:25 Received: Sep-20-02 11:02

| | | | Flags / | | | - | | | | | |
|---------|-------|--------|------------|------|-------|-----------|----------|---------|-----------|-----------|--|
| Analyte | · | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed | |
| Mercury | | U | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 | Oct-10-02 | |

- 02TN6S10 (0209009-11) Soil Sampled: Sep-19-02 12:35 Received: Sep-20-02 11:02

| | | Flags / | | | | | | | |
|---------|--------|------------|------|-------|-----------|----------|---------|---------------------|---|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared Analyzed | |
| Mercury | U | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 Oct-10-02 | ! |

02TN6S11 (0209009-12) Soil Sampled: Sep-19-02 12:40 Received: Sep-20-02 11:02

| - | Analyte | Result | Flags / Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared A | nalyzed |
|---|---------|--------|-----------------------|------|-------|-----------|----------|---------|--------------|----------|
| | Mercury | U | | 0.04 | 0.10 | mg/kg dry | 1 | B2J1003 | Oct-10-02 Oc | ct-10-02 |

Report Name: 0209009

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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604

Francis Awanya, Group Leader

Project: Schroud Property, Chicago IL

Project Number: 02TN6
Project Manager: Howard Pham

Reported: Nov-05-02 10:55°

Cold Vapor Analyses - Quality Control
US EPA Region 5 Central Regional Laboratory

| | | | | | | | | | | |
|---------------------------------------|---------------------------------------|--|---------------------------|-----------------------------------|--|---|--|---|---|---|
| | | | Prepar | ed & Analy | zed: Oct | -10-02 | | | | |
| | Flags / | | Reportin | g . | Spike | Source | | %REC | | RPD |
| Result | Qualifiers | MDL | Limit | Units | Level | Result | %REC | Limits | RPD | Limit |
| U | | 0.04 | 0.10 | mg/kg wet | | | | | | |
| · · · · · · · · · · · · · · · · · · · | Prepared & Analyzed: Oct-10-02 | | | | | | | | | |
| • | Flags / | | Reportin | g | Spike | Source | | %REC | | RPD |
| Result | Qualifiers | MDL | Limit | Units | Level | Result | %REC | Limits | RPD | Limit |
| 0.184 | | 0.04 | 0.10 | mg/kg wet | 0.200 | | 92.0 | 85.2-109 | | |
| Source: | 0209009-08 | | Prepare | ed & Analy | zed: Oct | -10-02 | | <u></u> | | |
| | Flags / | | Reporting | 3 | Spike | Source | | %REC | | RPD |
| Result | Qualifiers | MDL | Limit | Units | Level | Result | %REC | Limits | RPD | Limit |
| U | | 0.04 | 0.10 | mg/kg dry | | U · | | | | 20 |
| Source: | 0209009-08 | | Prepare | ed & Analy | zed: Oct- | -10-02 | | | | |
| . — | Flags / | | Reporting | 5 | Spike | Source | | %REC | | RPD |
| Result | Qualifiers | MDL | Limit | Units | Level | Result | %REC | Limits | RPD | Limit |
| 0.0797 | | 0.04 | 0.10 | mg/kg dry | 0.0812 | υ | 98.2 | 80-120 | | |
| | Result 0.184 Source: Result U Source: | Result Qualifiers U Flags / Qualifiers 0.184 Source: 0209009-08 Flags / Qualifiers U Source: 0209009-08 Flags / Qualifiers Qualifiers | Result Qualifiers MDL | Result Qualifiers MDL Limit | Result Qualifiers MDL Limit Units U 0.04 0.10 mg/kg wet Prepared & Analy Result Qualifiers MDL Limit Units O.184 0.04 0.10 mg/kg wet O.184 0.04 0.10 mg/kg wet Source: 0209009-08 Prepared & Analy Result Qualifiers MDL Limit Units U 0.04 0.10 mg/kg dry Source: 0209009-08 Prepared & Analy Result Qualifiers MDL Limit Units U 0.04 0.10 mg/kg dry Source: 0209009-08 Prepared & Analy Reporting Limit Units U 0.04 0.10 mg/kg dry Source: 0209009-08 Prepared & Analy Reporting Limit Units Limit Units Limit Units Limit Units Limit Units | Result Qualifiers MDL Limit Units Level U 0.04 0.10 mg/kg wet Prepared & Analyzed: Oct Result Qualifiers MDL Limit Units Level O.184 0.04 0.10 mg/kg wet 0.200 Source: 0209009-08 Prepared & Analyzed: Oct Flags / Reporting Spike Result Qualifiers MDL Limit Units Level O.184 0.10 mg/kg wet 0.200 Prepared & Analyzed: Oct Reporting Spike Result Qualifiers MDL Limit Units Level U 0.04 0.10 mg/kg dry Source: 0209009-08 Prepared & Analyzed: Oct Flags / Reporting Spike O.10 mg/kg dry Prepared & Analyzed: Oct Reporting Spike Limit Units Level Limit Units Level Limit Units Level | Result Qualifiers MDL Limit Units Level Result Prepared & Analyzed: Oct-10-02 Result Flags / Qualifiers Reporting Spike Source Result 0.04 0.10 mg/kg wet 0.200 Source: 0209009-08 Prepared & Analyzed: Oct-10-02 Result Qualifiers MDL Limit Units Level Result U 0.04 0.10 mg/kg dry U U Source: 0209009-08 Prepared & Analyzed: Oct-10-02 Result Prepared & Analyzed: Oct-10-02 Result Limit Units Level Result | Result Qualifiers MDL Limit Units Level Result %REC | Flags / Qualifiers MDL Limit Units Level Result %REC Limits | Flags / Qualifiers MDL Limit Units Level Result %REC Limits RPD |

Report Name: 0209009

Page 4 of 5



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604

Not Detected

Project: Schroud Property, Chicago IL

Project Number: 02TN6
Project Manager: Howard Pham

Reported: Nov-05-02 10:55

Notes and Definitions

NR Not Reported

U

Report Name: 0209009

Page 5 of 5

Francis Awanya, Group Leader

Items for Project Manager Review

| | LabNumber | Analysis | Analyte | Exception |
|---|-----------|---------------|---------|----------------------------------|
| • | | | | Default Report (not modified) |
| | | Hg Total CVAA | (Soil) | Result calculations based on MDL |

Sample, Log and Extraction Comments

| - | Hg Total CVAA |
|---|-----------------------------|
| | 0209009-02 Hg Total CVAA |
| - | 0209009-03 Hg Total CVAA |
| | 0209009-04 Hg Total CVAA |

0209009-01

- u 02:09009-05 Hg Total CVAA
- 0209009-06 Hg Total CVAA
 - 0209009-07 Hg Total CVAA
 - 0209009-08 Hg Total CVAA
- 0209009-09 Hg Total CVAA
- O209009-10
 Hg Total CVAA
- 0209009-11 Hg Total CVAA
- 0209009-12 Hg Total CVAA

- 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED
- 21 DAY PRELIMINÁRY REPORT/45 DAY COMPLETED
- 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED
- 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED

| Data Set Number: | 0209009 | Parameter: | <u>Mercury</u> |
|--------------------|------------------|------------|--------------------------|
| Facility Name: | SCHROUD PROPERTY | <u>Y</u> | |
| Study Name: | SCHROUD PROPERTY | Y | |
| Date of Narrative: | 11/04/2002 | Analyst: | <u>Francis A. Awanya</u> |
| Prepared by: | FAA | Signature: | FAA |

ANALYSIS CASE NARRATIVE

A total of twelve (12) soil samples, collected for the above study, were received at the Central Regional Laboratory (CRL) for total mercury analysis on 09/20/2002. CRL sample identification numbers were assigned to those samples. The identification numbers are;

02TN6D03, 02TN6S01, 02TN6S02, 02TN6S03, 02TN6S04, 02TN6S05, 02TN6S06, 02TN6S07, 02TN6S08, 02TN6S09, 02TN6S10, and 02TN6S11.

Other pertinent information and dates are provided in the final analysis report.

Samples were originally checked out for metals analysis and kept in a sample storage refrigerator in the Metals Section. They were taken out for mercury analysis and returned to the same refrigerator after aliquots were weighed out for digestion. Analysis of extracted samples were completed within the holding time limit.

SAMPLE ANALYSIS:

Samples were analyzed for mercury using CRL Standard Operating Procedure CRL.SOP AIG043 (Method reference 245.5, EPA/600/R-93-100). Analysis was completed between 10/09/2002 and 10/10/2002.

QUALITY CONTROL:

Analysis results were evaluated using the QC requirements of CRL.SOP AIG043 (Method reference 245.5, EPA/600/R-93-100). Required quality control criteria for the laboratory, method, and system performance audits were evaluated and determined to be within the limits.

SAMPLE RESULTS AND REPORTING:

All sample results are acceptable for use.

Electronic Pathway

r5crl\VOL1\MIN_NUT\FAWANYA\PSAMercury\HgSOIL\0209009



Environmental Protection Agency Region 5

Central Regional Laboratory

536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

WORK ORDER

Printed: 10/10/02 2:03:51PM

0209009

US EPA Region 5 Central Regional Laboratory

Client: Superfund, US EPA Region 5 Project: Schroud Property, Chicago IL Project Manager:

Marilyn Jupp

Project Number:

02TN6

Report To:

Howard Pham Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604

Phone: (312) 353-2310

Fax: (312) 886-6171

Date Due:

Nov-05-02 15:00 (45 day TAT)

Received By:

William Sargent

Date Received:

Sep-20-02 11:02

Logged In By:

William Sargent

Date Logged In:

Sep-20-02 12:43

Samples Received at: All containers intact:

Custody Seals Present:

2.8°℃

21 day preliminary data

Sample labels/COC agree:

No No

Samples Preserved Properly:

No No

| | Analysis | ٠ | Due | TAT | Expires | Comments |
|---|---------------------|----------|------------------|-------|---|----------|
| • | 0209009-01 02TN6D03 | [Soil] S | ampled Sep-19-02 | ıtral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED | |
| - | Hg TCLP CVAA | | Sep-25-02 12:00 | 5 | Oct-17-02 10:45 | |
| | Hg Total CVAA | | Nov-05-02 12:00 | 45 | Oct-17-02 10:45 | |
| | Solids, Dry Weight | | Sep-30-02 12:00 | 10 | Sep-26-02 10:45 | |
| _ | Metals full ICP (S) | | Nov-05-02 12:00 | 45 | Mar-18-03 10:45 | |
| | %Solids, TS&TVS | | Nov-05-02 12:00 | 45 | Sep-26-02 10:45 | |
| | Sb GFAA SimAA (S) | | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| | As GFAA SimAA (S) | • | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| | Se GFAA SimAA (S) | | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| | 77 GFAA SimAA (S) | | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| | Metalls, TCLP ICP | • | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |

0209009

US EPA Region 5 Central Regional Laboratory

Client: Superfund, US EPA Region 5
Project: Schroud Property, Chicago IL

Project Manager:

Marilyn Jupp

Project Number:

02TN6

| Analysis | Due | TAT | Expires | Comments |
|-------------------------|--------------------------|----------|-----------------|---|
| 0209009-02 02TN6S01 [S | oil] Sampled Sep-19-02 | 10:05 Ce | ntral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 10:05 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 10:05 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 10:05 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 10:05 | |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 10:05 | |
| GFAA SimAA Tl | Nov-05-02 12:00 | 45 | Mar-18-03 10:05 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 10:05 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 10:05 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:05 | · |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:05 | · · · |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:05 | |
| T1 GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:05 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 10:05 | |
| 0209009-03 02TN6S02 [So | oil] Sampled Sep-19-02 1 | 0:20 Cen | itral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 10:20 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 10:20 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 10:20 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 10:20 | |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 10:20 | |
| GFAA SimAA TI | Nov-05-02 12:00 | 45 | Mar-18-03 10:20 | · |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 10:20 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 10:20 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:20 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:20 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:20 | |
| TI GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:20 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 10:20 | |

0209009

US EPA Region 5 Central Regional Laboratory

Client: Superfund, US EPA Region 5
Project: Schroud Property, Chicago IL

Project Manager:

Marilyn Jupp

Printed: 10/10/02 2:03:51PM

Project Number:

02TN6

| Analysis | Due | TAT | Expires | Comments |
|-------------------------|-------------------------|----------|-----------------|---|
| 0209009-04 02TN6S03 [Sc | oil] Sampled Sep-19-02 | 10:45 Ce | ntral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 10:45 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 10:45 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 10:45 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 10:45 | |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 10:45 | |
| CIFAA SimAA TI | Nov-05-02 12:00 | 45 | Mar-18-03 10:45 | • |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 10:45 | , |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 10:45 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| T1 GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 10:45 | |
| 0209009-05 02TN6S04 [So | il] Sampled Sep-19-02 1 | 1:05 Cen | ıtral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 11:05 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 11:05 | • |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 11:05 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 11:05 | |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 11:05 | |
| GFAA SimAA TI | Nov-05-02 12:00 | 45 | Mar-18-03 11:05 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 11:05 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 11:05 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:05 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:05 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:05 | |
| TI GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:05 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 11:05 | |

0209009

US EPA Region 5 Central Regional Laboratory

Client: Superfund, US EPA Region 5
Project: Schroud Property, Chicago IL

Project Manager:

Marilyn Jupp

Project Number: 02TN6

| Analysis | Due | TAT | Expires | Comments |
|--------------------------|-------------------------|----------|-----------------|---|
| 0209009-06 02TN6S05 [So | oil] Sampled Sep-19-02 | 11:25 Ce | entral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 11:25 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 11:25 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 11:25 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 11:25 | |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 11:25 | |
| GFAA SimAA Tl | Nov-05-02 12:00 | 45 | Mar-18-03 11:25 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 11:25 | · |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 11:25 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:25 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:25 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:25 | |
| TI GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:25 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 11:25 | |
| 0209009-07 02TN6S06 [Soi | il] Sampled Sep-19-02 1 | 1:40 Cer | ntral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 11:40 | • |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 11:40 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 11:40 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 11:40 | · |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 11:40 | |
| GFAA SimAA Tl | Nov-05-02 12:00 | 45 | Mar-18-03 11:40 | • |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 11:40 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 - | Sep-26-02 11:40 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:40 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:40 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:40 | • |
| TI GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 11:40 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 11:40 | |

.0209009

US EPA Region 5 Central Regional Laboratory

Client: Superfund, US EPA Region 5 Project: Schroud Property, Chicago IL

Project Manager:

Marilyn Jupp 02TN6

Project Number:

| Analysis | Due | TAT | Expires | Comments |
|---------------------|-------------------------------|-------------|-----------------|---|
| _ 0209009-08 02T | N6S07 [Soil] Sampled Sep-19-0 | 02 12:05 Ce | entral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 12:05 | • |
| Hg Total CVAA | Nov-05-02 12:0 | 0 45 | Oct-17-02 12:05 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 12:05 | |
| GFAA SimAA CdP | Nov-05-02 12:0 | 0 45 | Mar-18-03 12:05 | |
| GFAA SimAA AsSI | Nov-05-02 12:00 | 0 45 | Mar-18-03 12:05 | |
| GFAA SimAA TI | Nov-05-02 12:00 | 0 45 | Mar-18-03 12:05 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 0 45 | Mar-18-03 12:05 | |
| Sb GFAA SimAA (S | Oct-21-02 12:00 | 30 | Mar-18-03 12:05 | |
| As GFAA SimAA (S | Oct-21-02 12:00 | 30 | Mar-18-03 12:05 | |
| Se GFAA SimAA (S | Oct-21-02 12:00 | 30 | Mar-18-03 12:05 | |
| TI GFAA SimAA (S | Oct-21-02 12:00 | 30 | Mar-18-03 12:05 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 12:05 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 12:05 | |
| 0209009-09 02TI | N6S08 [Soil] Sampled Sep-19-0 | 2 12:20 Cei | ıtral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 12:20 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 12:20 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 12:20 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 12:20 | |
| GFAA SimAA AsSb | Se Nov-05-02 12:00 | 45 | Mar-18-03 12:20 | • |
| GFAA SimAA TI | Nov-05-02 12:00 | 45 | Mar-18-03 12:20 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 12:20 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 12:20 | |
| Sb GFAA SimAA (S | Oct-21-02 12:00 | 30 | Mar-18-03 12:20 | |
| As GFAA SimAA (S | Oct-21-02 12:00 | 30 | Mar-18-03 12:20 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:20 | |
| T1 GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:20 | t , |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 12:20 | |

0209009

US EPA Region 5 Central Regional Laboratory

Client: Superfund, US EPA Region 5
Project: Schroud Property, Chicago IL

Project Manager:

Marilyn Jupp

Project Number: 02TN6

| Analysis | Due | TAT | Expires | Comments |
|-------------------------|--------------------------|----------|-----------------|---|
| 0209009-10 02TN6S09 [S | oil] Sampled Sep-19-02 | 12:25 Ce | entral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 12:25 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 12:25 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 12:25 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 12:25 | |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 12:25 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 12:25 | |
| GFAA SimAA TI | Nov-05-02 12:00 | 45 | Mar-18-03 12:25 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:25 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:25 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:25 | |
| T1 GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:25 | |
| Métals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 12:25 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 12:25 | |
| 0209009-11 02TN6S10 [Sc | oil] Sampled Sep-19-02 1 | 2:35 Cei | ntral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | 5 | Oct-17-02 12:35 | |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 12:35 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 12:35 | |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 12:35 | |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 12:35 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 12:35 | |
| GFAA SimAA Tl | Nov-05-02 12:00 | 45 | Mar-18-03 12:35 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 12:35 | • |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:35 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:35 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:35 | |
| TI GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:35 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 12:35 | |

WORK ORDER

Printed: 10/10/02 2:03:51PM

0209009

US EPA Region 5 Central Regional Laboratory

Client: Superfund, US EPA Region 5
Project: Schroud Property, Chicago IL

Project Manager:

Marilyn Jupp

Project Number: 02TN6

| Analysis | Due | TAT | Expires | Comments |
|------------------------|-------------------------|----------|-----------------|---|
| 0209009-12 02TN6S11 [S | Soil] Sampled Sep-19-02 | 12:40 Ce | ntral | 21 DAY PRELIMINARY REPORT/45 DAY COMPLETED |
| Hg TCLP CVAA | Sep-25-02 12:00 | . 5 | Oct-17-02 12:40 | · |
| Hg Total CVAA | Nov-05-02 12:00 | 45 | Oct-17-02 12:40 | |
| Solids, Dry Weight | Sep-30-02 12:00 | 10 | Sep-26-02 12:40 | · · |
| GFAA SimAA CdPb | Nov-05-02 12:00 | 45 | Mar-18-03 12:40 | • |
| GFAA SimAA AsSbSe | Nov-05-02 12:00 | 45 | Mar-18-03 12:40 | |
| GFAA SimAA TI | Nov-05-02 12:00 | 45 | Mar-18-03 12:40 | |
| Metals full ICP (S) | Nov-05-02 12:00 | 45 | Mar-18-03 12:40 | |
| %Solids, TS&TVS | Nov-05-02 12:00 | 45 | Sep-26-02 12:40 | |
| Sb GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:40 | |
| As GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:40 | |
| Se GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:40 | |
| TI GFAA SimAA (S) | Oct-21-02 12:00 | 30 | Mar-18-03 12:40 | |
| Metals, TCLP ICP | Oct-21-02 12:00 | 30 | Mar-18-03 12:40 | |



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago II., 60604 Project: Schroud Property, Chicago IL

Project Number: 02TN6

Project Manager: Howard Pham

Reported: Oct-29-02 14:22

ANALYTICAL REPORT FOR SAMPLES

| Sample (I) | Laboratory ID | Matrix | Date Sampled | Date Received |
|------------|---------------|--------|-----------------|-----------------|
| 02TN6D03 | . 0209009-01 | Şoil | Sep-19-02 10:45 | Sep-20-02 11:02 |
| 02TN6S01 | 0209009-02 | Şoil | Sep-19-02 10:05 | Sep-20-02 11:02 |
| 02TN6S02 | 0209009-03 | Soil | Sep-19-02 10:20 | Sep-20-02 11:02 |
| 02TN6S03 . | 0209009-04 | - Soil | Sep-19-02 10:45 | Sep-20-02 11:02 |
| 02TN6S04 | 0209009-05 | Soil | Sep-19-02 11:05 | Sep-20-02 11:02 |
| 02:TN6S05 | 0209009-06 | Soil | Sep-19-02 11:25 | Sep-20-02 11:02 |
| 02:TN6S06 | 0209009-07 | Soil | Sep-19-02 11:40 | Sep-20-02 11:02 |
| 02TN6S07 | 0209009-08 | Soil | Sep-19-02 12:05 | Sep-20-02 11:02 |
| 02TN6S08 | 0209009-09 | Soil | Sep-19-02 12:20 | Sep-20-02 11:02 |
| 0:ZTN6S09 | 0209009-10 | Soil | Sep-19-02 12:25 | Sep-20-02 11:02 |
| 02TN6S10 | 0209009-11 | Soil | Sep-19-02 12:35 | Sep-20-02 11:02 |
| 02TN6S11 | 0209009-12 | Soil | Sep-19-02 12:40 | Sep-20-02 11:02 |
| | | | , , | : |

John Mysris, Group Leader

Report Name: 0209009

Page 1 of 6



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5

Project: Schroud Property, Chicago IL .

77 West Jackson Boulevard

Project Number: 02TN6

Reported:

Chicago II., 60604

Project Manager: Howard Pham

Oct-29-02 14:22

Metals by ICP, TCLP Extracts

US EPA Region 5 Central Regional Laboratory

02'TN6D03 (0209009-01) Soil Sampled: Sep-19-02 10:45 Received: Sep-20-02 11:02

| | | Flags/ | | | | | | | , | |
|----------|--------|------------|-----|-------|-------|----------|----------|-----------|-----------|--|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Butch | Prepared | Analyzod | |
| Arsenic | U | | | 0.500 | mg/L | 1 | B2J0\$01 | Oct-09-02 | Oct-11-02 | |
| Barium | 0.714 | | | 0.020 | - | - | • | • | • : | |
| Cadmium | 0.019 | | | 0.010 | 4 | - | | • | ٠, | |
| Chromium | Ţ, T | | | 0.030 | • | • | | • | •. | |
| Lead | · | • | • | 0,100 | • | # | • | | • . | |
| Selenium | ধ | | | 0.300 | - | . 🔻 | | | • | |
| Silver | U | | | 0.020 | • | • | H | * | • | |

02TN6S01 (0209009-02) Soil Sampled: Sep-19-02 10:05 Received: Sep-20-02 11:02

| | 70 | Flags/ | MDL | Limit | Units | Dilution | Batch | Present | Analyzed | |
|------------|----------------|-------------|-----|-------|-------|----------|---------|-----------|------------|--|
| Analyte | Result | Qualifiers | MIL | Limit | Oms | | | | | |
| Arsenic | Ū | | | 0.500 | mg/L | . 1 | B2J0801 | Oct-09-02 | Oct-1:1-02 | |
| Barium | • 0.797 | | | 0.020 | • | . • | ** | • | Oct-11-02 | |
| Cadmium | 0.011 | • | | 0.010 | • | • | • | • | Oct-11-02 | |
| Chromium , | U | | | 0.030 | • | . * | • | . • | • | |
| Lead | · v | | | 0.100 | • | • | • | • | • | |
| Selepium . | U | | | 0.300 | | • ' | • | • | • | |
| Silver | ប | | | 0.020 | • | • | - | * | • | |

02TN6S02 (0209009-03) Soil Sampled; Sep-19-02 10:20 Received: Sep-20-02 11:02

| | | | Plags/ | | | | | | | 1 | |
|----------|---|--------|------------|-----|-------|-------|----------|---------|-----------|-----------|----|
| Analyte | | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared. | Analyzed | |
| Arsenic | | Ţ | | | 0.500 | mg/L | 1 | B2J0801 | Oct-09-02 | Oct-11-02 | • |
| Barium | | 0.516 | | | 0.020 | • | `- | | . • | Oct-11-02 | |
| Cadmiun | | U | | | 0.010 | • | • | * | - | Oct-11-02 | |
| Chromium | | บ | | | 0.030 | • | ٠ | - | • | • . | |
| Lead | · | U | • | | 0.100 | • | • | • | | | : |
| Selenium | | U | | | 0.300 | | • | • | • | • | ٠. |
| Silver | • | U. | | | 0.020 | - | • | • | • | Oct-11-02 | • |

John Morris, Group Leader

Report Name: 0209009

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0TT00067TC+XPJ



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Project: Schroud Property, Chicago IL

Project Number: 02TN6

Reported:

Chicago II., 60604 Project Manager: Howard Pham

Oct-29-02 14:22

Metals by ICP, TCLP Extracts

US EPA Region 5 Central Regional Laboratory

02TN6S03 (0209009-04) Soil Sampled: Sep-19-02 10:45 Received: Sep-20-02 11:02

| | · · · · · · · · · · · · · · · · · · · | Flags/ | | | | | | | |
|----------|---------------------------------------|------------|-----|-------|-------|----------|---------|-----------|------------|
| Analyte | Result | Qualificrs | MDL | Limit | Units | Dilution | Batch | Properced | Apalyzed |
| Arsenic | Ü | | | 0.500 | mg/L | 1 | B2J0801 | Oct-09-02 | Oct-11-02 |
| Bariam | 0.683 | | | 0.020 | | 4 | * | • | Oct-11-02 |
| Cadlmium | 9.021 | | | 0.010 | • | • | • | * | Oct-11-02 |
| Chromium | U | | | 0.030 | | | • | | , : |
| Lead | U | | | 0.100 | • | | | | # |
| Seknium | U | | | 0.300 | • | P | • | • | * . |
| Silver | U | | | 0.020 | • | - | - | | |

021N6S04 (0209009-05) Soil Sampled: Sep-19-02 11:05 Received: Sep-20-02 11:02

| Analyte | Result | Flags / Qualificas | MDI. | Limit | Units | Dilution | Batch | Prepared | Analyzzd | |
|----------|--------|-----------------------|------|-------|-------|----------|---------|-----------|-----------|------|
| Argenic | Ü | | | 0.500 | mg/L | 1 | B2J0801 | Oct-09-02 | Oct-11-02 | |
| Barium | 0.789 | | | 0.020 | | | • | | Oct-11-02 | • |
| Cadmium | v | | | 0.010 | | . • | • | • | Oct-11-02 | |
| Chromium | ซ | | | 0.030 | | | • | | | |
| Lend | Ų | | | 0.100 | • | . • | • | * | * | |
| Selenium | U | • | | 0.300 | | • | • | * | | |
| Silver | ซ | | | 0.020 | • . | • | | • | Oct-11-02 | .: • |

02TN6S05 (0209009-06) Soil Sampled: Sep-19-02 11:25 Received: Sep-20-02 11:02

| | <u> </u> | | Flags / | | | | | | | , | |
|------------------|----------|--------|------------|-----|-------|-------|----------|---------|-----------|-----------|--|
| Atualyte | | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed | |
| Ar s enic | | U | | • | 0.500 | mg/L | 1 | B2J0801 | Oct-09-02 | Oct-11-02 | |
| Barium | | 0.593 | | | 0.020 | • | • | ~ | • | 4: | |
| Cadmion | | U | | | 0.010 | • | | • | - | • | |
| Chromium | | U | | | 0.030 | • | • | | • | •. | |
| Lead | | U | • | | 0.100 | • | • | • | • | • | |
| Selenium | | U | | | 0.300 | * | | * | | •, | |
| Silver | • | U | | | 0.020 | • | . • | - • | * | Ħ | |

John Moreis, Group Leader

29 octor

Report Name: 0209009

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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5

Project: Schroud Property, Chicago IL

77 West Jackson Boulevard

Project Number: 02TN6

Reported: Oct-29-02 14:22

Chicago II., 60604

Project Manager: Howard Pham

Metals by ICP, TCLP Extracts

US EPA Region 5 Central Regional Laboratory

02TN6S06 (0209009-07) Soil Sampled: Sep-19-02 11:40 Received: Sep-20-02 11:02

| | | | | | | | | | | | _ |
|---|-----------|--------|-----------------------|-----|-------|-------|----------|---------|-----------|-----------|---|
| • | Analyte | Result | Flags / Qualifiers | MOL | Limit | Units | Dilution | Batch | Prepered | Analyzed | |
| | Arsenic | U | | | 0.500 | mg/L | 1 | B2J0801 | Oct-09-02 | Oct-11-02 | |
| | Barjum | 0.749 | | | 0.020 | • | * | • | | Oct-11-02 | |
| | Cadmium . | U | | | 0.010 | | • | • | • | Oct-11-02 | |
| | Chrymium | U | | | 0.030 | • | • . | | | ٠. | |
| | Lead | U · | | | 0.100 | • • | | . * | · • | • | |
| | Selenium | U | | | 0.300 | • | • | | • | • | |
| | Silver | U | | | 0.020 | • | | . * | • | - | |
| | | | | | | | | | | | |

02TN6S07 (0209009-08) Soil Sampled: Sep-19-02 12:05 Received: Sep-20-02 11:02

| Analyte . | Result | Flags / Qualifiers | MDL | Limit | (Inits | Dilution | Batch | Prepared | Analyzed | |
|-----------|--------|-----------------------|-----|-------|--------|----------|---------|----------|-----------|---|
| Arsenic | Ū | | | 0.500 | mg/L | 1 | B2J0801 | | | • |
| Barium | 0.600 | | | 0.020 | • | • | * | | Oct-11-02 | |
| Cadmium | U | | | 0.010 | • | ■. | • | • | Oct-11-02 | • |
| Chromium | ប | | | 0.030 | • | | • | • | | |
| Lead | u | | | 0.100 | • | * | * | | • | |
| Selenium | U | | | 0.300 | • | | • | • | • | |
| Silver | U | | | 0.020 | • | • | • | • | Oct-11-02 | |

02TN6S08 (0209009-09) Soil Sampled: Sep-19-02 12:20 Received: Sep-20-02 11:02

| Analyte | Result | Flags / Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed | - |
|----------|--------|-----------------------|-----|-------|-------|----------|-------|----------|-----------|----|
| Arsenic | Ü | Quarking. | | 0.500 | mg/L | 1 | | | Oct-11-02 | |
| Barium | 0.219 | • | | 0.020 | | • | | • | Oct-11-02 | |
| Cadmium | U . | | | 0.010 | • | • | | • | Oct-11-02 | |
| Chromium | U | | | 0.030 | • | ** | | • | • | |
| læsd | v | | | 0.100 | • | | Ħ | . 4 | ٠. | ٠. |
| Selenium | U | | | 0.300 | • | | • | | • | |
| Silver | u u | | | 0.020 | | | * | • | u. | |

29.0cto2

John Morris, Group Leader

Report Name: 0209009

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Environmental Protection Agency Region 5

Central Regional Laboratory

536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S08

0209009-09(Soil)

Sampled: Sep-19-02 12:20 Received: Sep-20-02 11:02

Metals by ICP

| | Analyte | Result | Flags / Qualifiers | MDL | Reporting Limit | Units | Dilution | Batch | Prepared | Analyzed | |
|-----|-----------|--------|-----------------------|-----|--------------------|-------|----------|---------|-----------|-----------|--|
| | Aluminum | 16000 | | | 1000 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 | |
| | Barium | 52 | | | 0.20 | ** | * | • | • | # | |
| | Beryllium | U | | | 0.10 | | • | • | * | # | |
| | Cadmium | U | | | 2.0 | • | | • | | • | |
| | Calcium | 200000 | | | 500 | * | 50 | # | • | n | |
| - | Chromium | 2500 | | | 100 | * | • | | • | * | |
| | Cobalt | 5.2 | | | 2.0 | • | 1 | * | * | * | |
| | Copper | 96 | | | 1.0 | • | # | H | . * | | |
| 445 | Iron | 230000 | | | 50000 | | 50 | * | | # | |
| | Lead | 720 | | | 10 | | 1 | # | • | | |
| | Magnesium | 33000 | | | 10 | Ħ | * | | • | | |
| - | Manganese | 23000 | | • | 25 | = | 50 | ** | * | | |
| | Nickel | 230 | | | 1.0 | ** | 1 | * | • | | |
| | Potassium | Ü | | | 250 | # | * | • | * | * | |
| 4 | Silver | U | | | 1.0 | п | • | * | • | * | |
| | Sodium | U | | | 200 | | | * | # | * | |
| | Strontium | 93 | | | 0.20 | ٠. | * | * | • | | |
| | Titanium | 1200 | | | 0.50 | * | • | * | * | | |
| | Vanadium | 280 | | | 6.0 | | • | • | • | | |
| | Zinc | 220 | | | 5.0 | • | • | • | • | • | |

KS

Report Name: 0209009

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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S09

0209009-10(Soil)

Sampled: Sep-19-02 12:25 Received: Sep-20-02 11:02

Metals by ICP

| Analyte | Result | Flags / Qualifiers | MDL | Reporting Limit | Units | Dilution | Batch | Prepared | Analyzed |
|----------------|--------|-----------------------|-----|--------------------|-------|----------|---------|-----------|-----------|
| Aluminum | 11000 | | | 1000 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 |
| Barium | 150 | | | 0.20 | | • | | | • |
| - Beryllium | U | | | 0.10 | | • | | | п |
| Cadmium | U | | | 2.0 | • | • | • | • | * |
| Calcium | 180000 | | | 500 | • | 50 | • | # | |
| Chromium | 2800 | | | 100 | • | | | ₩ | • |
| Cobalt | 7.2 | | | 2.0 | | 1 | * | | # |
| Copper | 150 | | | 1.0 | | | • | • | * |
| Iron | 230000 | | | 50000 | • | 50 | • | • | * |
| l.ead | 560 | | | 10 | * | 1 | | • | • |
| Magnesium | 27000 | | | 10 | - | | • | : | |
| Manganese | 28000 | | | 25 | | 50 | • | • | * |
| Nickel | 220 | | | 1.0 | | 1 | • | • | |
| Potassium | U | | | 250 | * | • | | • | |
| Silver | U | | | 1.0 | | | * | • | • |
| Sodium | 200 | | | 200 | ¥ | * | • | • | * |
| Strontium | 96 | | | 0.20 | • | | | * | |
| Titanium | 1100 | | | 0.50 | | • | | • | • |
| Vanadium | 270 | | | 6.0 | • | | | • | |
| Zinc | 130 | | | 5.0 | ÷ | • | | • | |

Kathleen Swan, Analyst

Report Name: 0209009

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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6

Project Manager: Howard Pham

Reported: Nov-04-02 15:26

02TN6S10

0209009-11(Soil)

Sampled: Sep-19-02 12:35 Received: Sep-20-02 11:02

Metals by ICP

| ** | | | Flags / | | Reporting | | | _ | | | |
|----|-------------|--------|------------|-----|-----------|-------|----------|--------------|-----------|-----------|--|
| | Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed | |
| | Aluminum | 13000 | | | 900 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 | |
| | Barium | 150 | | | 0.18 | • | H | * | • | | |
| _ | Beryllium | U | | | 0.090 | • | • | | • | • • | |
| | Cadmium | U | | | 1.8 | • | • | * | • | Oct-01-02 | |
| _ | Calcium | 230000 | | | 450 | • | 50 | | • | Oct-01-02 | |
| - | Chromium | 3100 | | | 90 | • | * | | • | • | |
| | Cobalt | 4.4 | • | | 1.8 | • • | 1 | | | Oct-01-02 | |
| | Copper | 72 | | | 0.90 | • | | ** | • | Oct-01-02 | |
| • | Iron | 170000 | | | 45000 | | 50 | * | ** | Oct-01-02 | |
| | Lead | 820 | | | 9.0 | • | 1 | # | ч | • | |
| | Magnesium | 37000 | | | 9.0 | • | • | • | * | Oct-01-02 | |
| • | Manganese | 34000 | | | 22 | * | 50 | | * | Oct-01-02 | |
| | Nickel | 230 | | | 0.90 | • | 1 | | * | • | |
| | Potassium | 360 | | | 220 | * | * | | | Oct-01-02 | |
| 1 | Silver | 2.3 | | | 0.90 | | * | • | | • | |
| | Sodium | 260 | | | 180 | | • | • | * | • | |
| | Strontium | 110 | | | 0.18 | • . | н | • | | | |
| , | Titanium | 1400 | | | 0.45 | | | • | • | • | |
| | Vanadium | 360 | | | 5.4 | # | • | • | • | • | |
| | Zinc | 92 | | | 4.5 | | | • | | • | |
| | | | | | | | | | | | |

Kathleen Swan, Analyst

Report Name: 0209009

Page 12 of 14



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604 Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

02TN6S11

0209009-12(Soil)

Sampled: Sep-19-02 12:40 Received: Sep-20-02 11:02

Metals by ICP

| | | Flags / | | Reporting | | | | | | |
|-----------|--------|------------|-----|-----------|----------|----------|---------|-----------|-----------|---|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed | |
| Barium | 140 | | | 0.28 | mg/kg | 1 | B2I2006 | Sep-21-02 | Oct-01-02 | |
| Beryllium | U | | | 0.14 | п | | • | • | | |
| Cadmium | U | | | 2.8 | | • | • | • | • | |
| Calcium | 190000 | | | 700 | ₩ | 50 | • | ₩ | Oct-01-02 | • |
| Chromium | 3200 | | | 140 | # | • | • | • | Oct-01-02 | |
| Cobalt | 5.7 | | | 2.8 | ** | 1 | • | # | | |
| Copper | 130 | | | 1.4 | | | | • | | |
| Iron | 230000 | | | 70000 | | 50 | • | * | • | |
| Lead | 640 | | | 14 | | 1 | • | • | | |
| Magnesium | 30000 | | | 14 | * | # | • | * | | |
| Manganese | 28000 | | | 35 | | 50 | • | • | n | |
| Nickel | 130 | | | 1.4 | | 1 | • | • | | |
| Potassium | U | | | 350 | • | • | • | • | m | |
| Silver | U | | | 1.4 | m | ÷ | • | | • | |
| Sodium | 290 | | | 280 | • | • | • | • | | |
| Strontium | 95 | | | 0.28 | | * | • | | н | |
| Titanium | 1100 | | | 0.70 | - | ** | • | • | N | |
| Vanadium | 300 | | | 8.4 | | • | • | • | • | |
| Zinc . | 160 | | | 7.0 | | | • | • | | |

Kathleen Swan, Analyst

Report Name: 0209009

Page 13 of 14



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NR

Environmental Protection Agency Region 5 Central Regional Laboratory

536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60604

Not Detected

Not Reported

Project:Schroud Property, Chicago IL Project Number:02TN6 Project Manager:Howard Pham

Reported: Nov-04-02 15:26

Notes and Definitions

Kathleen Swan, Analyst

Report Name: 0209009

Page 14 of 14



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 CENTRAL REGIONAL LABORATORY 536 SOUTH CLARK STREET CHICAGO, ILLINOIS 60605

Date:

11/5/02

Subject:

Review of Region 5 Data for Schroud Property, Chicago IL

From:

Francis Awanya, Group Leader

Region 5 Central Regional Laboratory

To:

Superfund, US EPA Region 5

77 West Jackson Boulevard

Chicago, IL 60604

Attached are Results for: Schroud Property, Chicago IL

Analyses included in this report:

Hg Total CVAA

Comments:



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5

Project: Schroud Property, Chicago IL

77 West Jackson Boulevard ... Chicago II., 60604

Project Number: 02TN6
Project Manager: Howard Pham

Reported:

Oct-29-02 14:22

Metals by ICP, TCLP Extracts

US EPA Region 5 Central Regional Laboratory

02TN6S09 (0209009-10) Soil Sampled: Sep-19-02 12:25 Received: Sep-20-02 11:02

| | | Flags / | | | | | | | ! ! | · |
|------------|------------|------------|-----|-------|-------|----------|-------------|-----------|-----------|---|
| Analyte | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Prepared | Analyzed | |
| Arsenic | U | | | 0.500 | mg/L | i | B2J0801 | Oct-09-02 | Oct-11-02 | |
| Barium | 0.782 | | | 0.020 | • | | • | • | Oct-11-02 | |
| Cadmium | U | • | | 0.010 | • • | • | Ħ | • | Oct-11-02 | |
| Chromium . | ប | | | 0.030 | • | * | | | W | |
| Lead | ט . | | | 0.100 | | | | | | |
| Sekmium | · u | • | | 0.300 | • | | • | | * | |
| Silver | U | | | 0.020 | | . • | • | * | * | |

021N6S10 (0209009-11) Soil Sampled: Sep-19-02 12:35 Received: Sep-20-02 11:02

| | | Flags / | | | | | | | : | |
|---|--------|--------------------------------|-------------------------------------|---|---|---|--|--|---|---|
| | Result | Qualifiers | MDL | Limit | Units | Dilution. | Batch | Prepared | Analyzed | |
| | U | | | 0.500 | mg/L | | B2J0801 | Oct-09-02 | Oct-11-02 | |
| • | 0.546 | | | 0.020 | • | | | • | Oct-11-02 | |
| | U | | | 0.010 | | | • | • | Oct-11-02 | |
| | U | • | | 0.030 | | • | • | • | # : | • |
| | ש | | | 0.100 | | H | • | • | • | |
| | Ü | | | 0.300 | * | ₩. | | • | * | |
| | U | • | | 0.020 | • | | • | • | Oct-11-02 | |
| | , | บ 0.546 บ บ บ บ | Result Qualifiers U 0.546 U U U U | Result Qualifiers MDL U 0.546 U U U U U | Result Qualifiers MDL Limit U 0.509 | Result Qualifiers MDL Limit Units | Result Qualifiers MDL Limit Units Dilution U | Result Qualifiers MDL Limit Units Dilution Batch U | Result Qualifiers MDL Limit Units Dilution Batch Prepared | Result Qualifiers MDL Limit Units Dilution Batch Prepared Analyzed U 0.500 mg/L I B2J0801 Oct-09-02 Oct-11-02 U 0.010 " " " Oct-11-02 U 0.030 " " " Oct-11-02 U 0.100 " " " " " " Oct-11-02 U 0.100 " " " " " " " " U U U U U |

02TN6S11 (0209009-12) Soil Sampled: Sep-19-02 12:40 Received: Sep-20-02 11:02

| | | | Flags / | | | | | _ | | | |
|----------|---|--------|------------|-----|-------|-------|----------|---------|-----------|-----------------------|---|
| Analyte | | Result | Qualifiers | MDL | Limit | Units | Dilution | Batch | Lichard | Analyzed | |
| Atsenic | | U | | | 0.500 | mg/L | 1 | B2J0801 | Oct-09-02 | Oct-11-02 | |
| Barium | | 0.783 | • | | 0.020 | 4 | • | - | • | Oct-1 1-02 | |
| Cadmium | | U | | | 0.010 | | * | • | | Oct-11-02 | |
| Chromium | | U | | | 0.030 | | | | * | n ² | |
| Lead | | U | | | 0.100 | | п | | | 4 | • |
| Selenium | | U | | | 0.300 | • | * | | P | ж. | |
| Silver | _ | U | | | 0.020 | * | ₩ . | . * | - | ₫- | |

290000

John Morris Group Leader

Report Name: 0209009

Page 5 of 6

le V- Moure



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Superfund, US EPA Region 5 77 West Jackson Boulevard Chicago II. 60604

Project: Schroud Property, Chicago IL.

Project Number: 02TN6
Project Manager: Howard Pham

Reported: Oct-29-02 14:22

Notes and Definitions

U

Not Detected

NR.

Not Reported

John Morris, Group Leader

Report Name: 0209009

Page 6 of 6

Date: 29 October 2002

Analyst: John V. Morris

Work Order Number: 0200009
Facility Name: Schroud Property

Analyte: Arsenic, Barium, Cadmium, Chromium, Lead, Selenium and Silver in TCLP Extracts

lev Mon

by ICP

Narrative for the Analysis of Arsenic, Barium, Cadmium, Chromium, Lead, Selenium and Silver in TCLP Extracts of Solid Samples in Work Order 0209009

(In 20 September 2002, twelve (12) soil samples were received at CRL for analysis of arsenic, barium, cadmium, chromium, lead, selenium and silver when extracted using TCLP (SW-846 method 1311). The samples had been collected on 19 September 2002. None of the samples exceed the action levels given in 40 CFR part 261.24 for the subject metals.

The samples were extracted by J.V. Morris with assistance from G. Deng on 26-27 September 2002. Copies of the extraction bench sheets are included in this package. Sample 0209009-09 required particle size reduction according to section 7.1.3 of Method 1311. This was accomplished using mortar and pestle. All samples used extraction fluid #2. All samples had no obvious liquid component, so were treated as being 100% solids. All samples were preserved with nitric acid after filtration on 27 September 2002.

()n 9 October 2002, the extracts and blank were digested at 5 mL to 50 mL dilution using Method 200.2 on the Hot Block (CRL Method Metals025). The digests were brought to volume on 10 October 2002. The digestion bench sheet number was B2J0801. The analysis was performed within the holding time of 180 days from extraction.

The analysis was performed on 11 October 2002 using method Metals003, using the Perkin-Elmer 3300DV ICP. The analysis was stopped and restarted after the first series of instrument check standards because there was an apparent problem with one of the calibration standards. After repreparing Call and LCM1, the analysis was restarted. For the seven metals reported, there was one instrument blank result outside the limits of ± the MDL. For the fifth and final instrument blank (LCB), lead was more negative than the MDL (-0.0043 mg/L), but none of the sample results, if adjusted for this blank, would reach the reporting limit. Similarly, the digestion blank (LRB; B2J0801-BLK1) was -0.0023 mg/L, just below -MDL for lead. Lead is not flagged "L", as there is no chance of a reportable result. The extract blank was slightly above the MDL for arsenic and barium, but this MDL is not determined with the TCLP extraction. The report level check (RLC) was outside the 100 ± 20% limit for chromium (142%), but as no chromium was at reportable concentration, no flag was used. The duplicate for sample 0209009-()) was outside the limit of ± MDL for duplicate difference (applied close to the MDL) for silver and lead, as was the duplicate for chromium for the duplicate of 0209009-08. The absolute differences noted were not enough to push the results to reportable levels, so the data were not flagged. All instrument check standards (LCMs) were in control (100 \pm 10%). The matrix spike was recovered within 100 ± 15%. The spectral interference check solutions showed some nonDate: 29 October 2002

Analyst: John V. Morris

Work Order Number: 0209009 Facility Name: Schroud Property

Analyte: Arsenic, Barium, Cadmium, Chromium, Lead, Selenium and Silver in TCLP Extracts

by ICP

zero readings with absolute value greater than the reporting limit, but none were significant.

The 10-fold dilution in the preparation is not reflected in the entry under dilution in the report. but the reporting limits in the report do have that dilution accounted for. The reporting limit for arsenic was raised to 0.5 mg/L because false positives were seen for this analyte, based on the results of total digestion, and assuming 100% extraction efficiency in the TCLP. An e-mail from Lisa Graczyk of Tetra-Tech in response to my telephone inquiry on this point is attached to this narrative.

The field duplication was good ($<\pm 10\%$) for 0209012-01 (field duplicate for 0209012-04).

All analytical results files, sample information files and reformat files for ICP analysis can be found on the R5CRL data server using the following path: h:\r5crl\vol1\EPA-metals\jvmorris\0209009\3300dv\

The narrative and QC summary spreadsheets can be found on the R5CRL data server using the following path: h:\r5cri\vol1\EPA-metals\jvmorris\0209009\reports\

EPA USEPA Contract Laboratory Program Generic Chain of Custody

Reference Case: 02TN6

Client No:

| | | | the same of the sa | | |
|--------------------------|---------------------|--|--|-------|---------------------------|
| Region: Project Code: | 5 | Date Shipped: Carrier Name: Hand Delivered | Chain of Custody R | ecord | Sampler Signature: |
| Account Code: | • | Airbill: | | | Received By (Pate / Time) |
| CERCLIS 1D: | | Shipped to: USEPA Central Regional | 1 Mui Posto 9/20/ | 4 10 | Italing Jodod "Ca |
| Spill ID: | | Lab | Marian 101 | - | Manual La Ilana |
| Site Name/State: | Schroud Property/IL | 536 South Clark Street, | 2 | | |
| Project Leader: | Raghu Nagam | Room 1029 Chicago IL 60605 | 3 | | |
| Action: | _ | (312) 353-9083 | | | |
| Sampling Co: | Tetra Tech | (0.2) 000 | 4 | | |

| | MATRIX/ | CONC/ | ANALYSIS/ | TAG No./ | STATION | SAMPLE COLLECT | | QC |
|------------|-------------------------------|-------|------------------------------------|---|------------|--------------------|-------------|-----------------|
| SAMPLE No. | SAMPLER | TYPE | TURNAROUND | PRESERVATIVE | LOCATION | DATE/TIME | SAMPLE No. | Туре |
| D03 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246968 (Ice Only), 5246969 (Ice Only) (2) | D03 | S: 9/19/2002 10:45 | | Field Duplicate |
| 501 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246959 (ice Only), 5246960 (ice Only) (2) | S01 | S: 9/19/2002 10:05 | | |
| 502 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246962 (Ice Only), 5246963 (Ice Only) (2) | S02 | S: 9/19/2002 10:20 | | - |
| S03 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246965 (Ice Only), 5246966 (Ice Only) (2) | S03 | S: 9/19/2002 10:45 | | |
| S04 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246971 (Ice Only), 5246972 (Ice Only) (2) | S04 | S: 9/19/2002 11:05 | | |
| S05 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246974 (Ice Only), 5246975 (Ice Only) (2) | S05 | S: 9/19/2002 11:25 | | - |
| S06 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246977 (Ice Only), 5246978 (Ice Only) (2) | S06 | S: 9/19/2002 11:40 | | - . |
| S07 | Soil/Sediment/ Raghu Nagam | M/G | TAL Metals (21), TCLP RCRA (21) | 5246985 (Ice Only), 5246986 (Ice Only), 5246987 (Ice Only), 5246988 (Ice Only), 5246989 (Ice Only), 5246990 (Ice Only) (6) | . \$07 | S: 9/19/2002 12:05 | | · - |
| S08 | Soil/Sediment/ Raghu Nagam | | TAL Metals (21), TCLP RCRA (21) | 5246992 (Ice Only), 5246993 (Ice Only) (2) | S08 | S: 9/19/2002 12:20 | | |

| Shipment for Case | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: |
|---------------------|--|---|-------------------------------|
| Complete? N | S07 | | |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment Iced? |
| TAL Metals = TAL Me | etals, TCLP RCRA = TCLP RCRA Metals | | •. |

TR Number: 5-360180288-091902-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Contract Laboratory Analytical Services Support, 2000 Edmund Halley Dr., Reston, VA. 20191-3436 Phone 703/264-9348 Fax 703/264-9222

EPA USEPA Contract Laboratory Program **Generic Chain of Custody**

Reference Case: 02TN6

Client No:

| Region: Project Code: | 5 | Date Shipped: Carrier Name: Hand Delivered | Chain of Custody Record | Sampler Signature: |
|--------------------------|---------------------|--|-------------------------------|--|
| Account Code: | • | Airbill: | Relinquished By (Date / Time) | Received By (Date / Time) |
| CERCLIS 1D: | | Shipped to: USEPA Central Regional | 1 anife to 9/20/22 | Willing 9/20/02/1/2 |
| Spill ID: | · | Lab | 1997 | The state of the s |
| Site Name/State: | Schroud Property/IL | 536 South Clark Street, | 2 | |
| Project Leader: | Raghu Nagam | Room 1029 Chicago IL 60605 | 3 | |
| Action: | _ | (312) 353-9083 | | |
| Sampling Co: | Tetra Tech | (= :=, === | 4 | |

| • - | | | | | | | | |
|------------|-------------------------------|---------------|------------------------------------|---|---------------------|-----------------------------|------------|------------|
| SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE | STATION LOCATION | SAMPLE COLLECT DATE/TIME | SAMPLE No. | QC Type |
| S09 | Soil/Sediment/ Raghu Nagam | | TAL Metals (21), TCLP RCRA (21) | 5246995 (Ice Only), 5246996 (Ice Only) (2) | S09 | S: 9/19/2002 12:25 | | |
| S10 | Soil/Sediment/ Raghu Nagam | _ | TAL Metals (21), TCLP RCRA (21) | 5246998 (Ice Only), 5246999 (Ice Only) (2) | S10 | S: 9/19/2002 12:35 | | - |
| S11 | Soil/Sediment/ Raghu Nagam | | TAL Metals (21), TCLP RCRA (21) | 5247001 (ice Only), 5247002 (ice Only) (2) | S11 | S: 9/19/2002 12:40 | | - |

| | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: | | |
|---|--|---|-------------------------------|--|--|
| Complete? N | S07 | | | | |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment iced? | | |
| TAL Metals = TAL Metals, TCLP RCRA = TCLP RCRA Metals | | | | | |

REGION COP

EPA USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Record

Case No:

DAS No:

| Region: Project Code: | 5 | Date Shipped: | Hand Delivered | Chain of Custoo | iy Record | Sampler Signature: | |
|--------------------------|---------------------|---------------|-------------------------------|-----------------|---------------|-----------------------|-----------------|
| Account Code: | • | Airbili: | Traine Delivered | Relinquished By | (Date / Time) | Received By | (Date / Time) |
| CERCLIS ID: | | Shipped to: | USEPA Central Regional | 1 arrifactor 91 | 120/24/10 | Willing | 1 /2 /02 1 POSA |
| Spill ID: | | Cilippod to: | Lab | WWW BV 11 | 750 1100 | Manny of | 4 120/02 11000 |
| Site Name/State: | Schroud Property/IL | | 536 South Clark Street, | 2 | | · | |
| Project Leader: | Raghu Nagam | l | Room 1029 Chicago IL 60605 | 3 | | | |
| Action: | • | | (312) 353-9083 | | | | |
| Sampling Co: | Tetra Tech | <u> </u> | | 4 | | | |

| INORGANIC SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE | STATION LOCATION | SAMPLE COLLECT ORGANIC DATE/TIME SAMPLE No. | QC Type |
|-------------------------|-------------------------------|---------------|-------------------------|--|---------------------|---|-----------------|
| D03 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246967 (Ice Only) (1) | D03 | S: 9/19/2002 10:45 | Field Duplicate |
| S01 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246958 (Ice Only) (1) | S01 | S: 9/19/2002 10:05 | |
| S02 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246961 (ice Only) (1) | S02 | S: 9/19/2002 10:20 | |
| S03 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246964 (Ice Only) (1) | S03 | S: 9/19/2002 10:45 | <u>-</u> |
| S04 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246970 (Ice Only) (1) | S04 | S: 9/19/2002 11:05 | - |
| S05 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246973 (ice Only) (1) | \$05 | S: 9/19/2002 11:25 | - |
| S06 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246976 (loe Only) (1) | \$06 | S: 9/19/2002 11:40 | |
| S07 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246982 (Ice Only), 5246983 (Ice Only), 5246984 (Ice Only) (3) | 807 | S: 9/19/2002 12:05 | |
| S08 _. | Soil/Sediment/ Raghu Nagam | | Hg (21) | 5246991 (Ice Only) (1) | S08 | S: 9/19/2002 12:20 | |
| S09 | Soil/Sediment/ Raghu Nagam | | Hg (21) | 5246994 (Ice Only) (1) | \$09 | S: 9/19/2002 12:25 | - |

| Shipment for Case | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: |
|-------------------|--|---|-------------------------------|
| Complete? N | 807 | | · |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment Iced? |
| Hg = Mercury | | | 5- |

TR Number: 5-360180288-091902-0001
PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Contract Laboratory Analytical Services Support, 2000 Edmund Halley Dr., Reston, VA. 20191-3436 Phone 703/264-9348 Fax 703/264-9222

Inorganic Traffic Report & Chain of Custody Record

| Case No: | 027 | TN6 |
|----------|-----|-----|
| DAS No: | | |

| Region: Project Code: | 5 | Date Shipped: Carrier Name: Hand Delivered | Chain of Custody Record | Sampler Signature: |
|--------------------------|---------------------|---|-------------------------------|---------------------------|
| Account Code: | • | Airbill: | Relinquished By (Date / Time) | Received By (Date / Time) |
| CERCLIS 1D: | | Shipped to: USEPA Central Regional | 1 Am; Por 9/20/20/20/10 | Willing of glavlas 11:031 |
| Spill ID: | | Lab | MANO POR PROPERTY | Cour 12 9 9/20/12/1 |
| Site Name/State: | Schroud Property/IL | 536 South Clark Street, | 2 | |
| Project Leader: | Raghu Nagam | Room 1029 Chicago IL 60605 | 3 | |
| Action: | • | (312) 353-9083 | | |
| Sampling Co: | Tetra Tech | , | 4 | <u> </u> |

| INORGANIC SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE | STATION LOCATION | SAMPLE COLLECT DATE/TIME | ORGANIC SAMPLE No. | QC Type |
|-------------------------|-------------------------------|---------------|-------------------------|--------------------------|---------------------|-----------------------------|-----------------------|------------|
| S10 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5246997 (Ice Only) (1) | S10 | S: 9/19/2002 12:35 | | ** |
| S11 | Soil/Sediment/ Raghu Nagam | M/G | Hg (21) | 5247000 (ice Only) (1) | S11 | S: 9/19/2002 12:40 | | |

| Shipment for Case Complete? N | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: |
|----------------------------------|--|---|-------------------------------|
| Completer N | S07 | | |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment iced? |
| Hg = Mercury | | | ** |

TR Number: 5-360180288-091902-0001
PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Contract Laboratory Analytical Services Support, 2000 Edmund Halley Dr., Reston, VA. 20191-3436 Phone 703/264-9348 Fax 703/264-9222

APPENDIX C DEVELOPMENT OF RECEPTOR-SPECIFIC LEAD REMEDIATION OBJECTIVES AND RISK ASSESSMENT FOR AREA 5 OF THE SCHROUD PROPERTY SITE CHICAGO, COOK COUNTY, ILLINOIS (15 Sheets)

ENCLOSURE

DEVELOPMENT OF RECEPTOR-SPECIFIC LEAD REMEDIATION OBJECTIVES AND RISK ASSESSMENT FOR AREA 5 OF THE SCHROUD PROPERTY SITE, CHICAGO, COOK COUNTY, ILLINOIS

(15 Pages)

DEVELOPMENT OF RECEPTOR-SPECIFIC LEAD REMEDIATION OBJECTIVES AND RISK ASSESSMENT FOR AREA 5 OF THE SCHROUD PROPERTY SITE, CHICAGO, COOK COUNTY, ILLINOIS

1.0 INTRODUCTION

The Schroud property consists of about 255 acres of land located between East 122nd Street, East 130th Street, Chicago & Western Indiana Railroad tracks, and Penna Railroad tracks in southeast Chicago, Illinois. Carnow, Conibear & Associates, Ltd (CCA) completed a Phase I environmental site assessment (ESA) for the Schroud property in June 1999, for the City of Chicago Department of Environment (CDOE) (CCA 1999).

Because of the size of the Schroud property, CCA divided the property into five areas (CCA 1999). Area 5 consists of approximately 55 acres in the southeast part of the Schroud property and is bounded by Wolf Creek to the north, the Penna Railroad tracks and Avenue O to the east, 130th Street to the south, and South Chicago and Southern Railroad tracks to the west. Area 5 was used as a landfill for inorganic materials from 1971 to 1977; prior to the landfilling activities, steel mill slag was disposed of in Area 5. Based on the Phase I ESA results, CCA recommended a subsurface soil and groundwater investigation for Area 5 (CCA 1999). On June 8, 2002, CDOE referred Area 5 to the U.S. Environmental Protection Agency (U.S. EPA) Region 5 Emergency Response Branch for a time-critical removal assessment pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CDOE was "concerned about the potential health hazards to nearby residences and the possible environmental impact to Wolf Creek which is a major tributary to Wolf Lake" (CDOE 2002).

At the request of U.S. EPA Region 5, TN & Associates (TN&A), a subcontractor for the Tetra Tech EM Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START), conducted site assessment activities for Area 5 and prepared a site assessment report (TN&A 2002). It should be noted that the site assessment report prepared by TN&A refers to Area 5 as the Schroud property; however, TN&A's site assessment activities were limited to Area 5.

As part of TN&A's site assessment activities, 12 soil samples were collected from various flue and slag piles (6 total samples) and from surface soil at various locations (5 samples and one duplicate sample). The soil samples were analyzed for target analyte list (TAL) metals and toxicity characteristic leaching procedure (TCLP) Resource Conservation and Recovery Act

(RCRA) metals. The TCLP analytical results were compared to TCLP regulatory limits (Title 40, *Code of Federal Regulations* [CFR] Section 261.24, Table 1). None of the TCLP analytical results exceeded TCLP regulatory limits.

The potential exposure threat to human receptors associated with direct contact with lead present in surficial material (0 to 6 inches below ground surface [bgs] present as either piled material or surface soil) was initially evaluated by comparing the total concentration of lead measured in each soil sample to the Illinois Environmental Protection Agency (Illinois EPA) Tier 1 soil remediation objectives (RO) for industrial and commercial properties. The default Tier 1 soil ROs for industrial-commercial and construction workers were developed as part of Illinois EPA's "Tiered Approach to Corrective Action Objectives" (TACO) regulations (Illinois Pollution Control Board [IPCB] 2002). The results of the comparison showed that lead was measured at concentrations exceeding the Tier 1 industrial-commercial and construction worker soil ROs of 400 milligrams per kilogram (mg/kg) nine of twelve soil samples.

In order to more completely assess the potential direct contact exposure threat posed by lead in surface soil at Area 5, site- and receptor-specific remediation objectives (RO) for lead were developed and the concentrations of lead measured in Area 5 soil compared to these ROs. The rest of this document is organized as follows: Section 2.0 presents the general methodology and parameter values used to develop receptor-specific lead ROs for Area 5; Section 3.0 presents the receptor-specific lead ROs developed; and Section 4.0 presents a comparison of site-specific lead concentrations in soil to each of the receptor-specific lead ROs. Section 5.0 presents a summary and conclusions. References used to prepare this document are presented immediately after the text.

2.0 LEAD REMEDIATION OBJECTIVE METHODOLOGY

Site- and receptor-specific lead ROs were calculated based on the assumption that Area 5 will be developed for industrial purposes. Therefore, the lead ROs are based on potential exposure of adult workers to lead in soil at Area 5. Two scenarios involving industrial/commercial and construction workers were evaluated. It was assumed that the industrial/commercial workers would engage in activities requiring minimum direct contact with soil and little or no intrusive activity. It was also assumed that the construction workers would engage in construction activities (including installation and repair of utilities) requiring extensive intrusive activity.

2.1 GENERAL REMEDIATION OBJECTIVE METHODOLOGY

U.S. EPA has developed several guidance documents and directives for evaluation of risks associated with exposure to lead in soil. The Integrated Exposure Uptake Biokinetic (IEUBK) model for lead in children is appropriate only for sites where children are directly exposed to lead (U.S. EPA 1994). The IEUBK model is inappropriate for evaluating future potential exposures at Area 5 because adults are assumed to be the only receptors. Therefore, the receptor-specific lead ROs were developed using two U.S. EPA guidance documents: "Recommendations of the Technical Review Workgroup for Lead for an Interim Approach to Assessing Risks Associated with Adult Exposures to Lead in Soil" (U.S. EPA 1996) and "Blood Lead Concentrations of U.S. Adult Females: Summary Statistics from Phases 1 and 2 of the National Health and Nutrition Evaluation Survey" (NHANES III) (U.S. EPA 2002a). These documents present U.S. EPA's most current position regarding evaluation of potential adult exposures to lead in soil. U.S. EPA (1996) describes a methodology for estimating fetal blood lead concentrations in women as being appropriate for estimating nonresidential adult exposures to lead in soil. U.S. EPA (2002a) presents the agency's latest guidance regarding key parameters considered in the adult lead model (ALM) methodology.

The lead ROs were calculated using Equation 1, which was adapted from the U.S. EPA (1996).

ingestion rates representative of "average exposure" conditions (U.S. EPA 1996).

AF = Absorption fraction (unitless)

START calculated a value for PbB_{GM}target using Equation 2 as recommended by U.S. EPA (1996).

$$PbB_{GM} \operatorname{target} = \frac{PbB_{fetal, 0.95, goal}}{GSD_{i, adult}^{1.645} x R_{fetal/maternal}}$$
(2)

where

PbB_{fetal, 0.95, goal} = Goal for the 95th percentile blood lead concentration (μ g/dL) among fetuses born to women having exposures to the specified concentration of lead in on-site soil. This means that there is a 95 percent likelihood that a fetus in a woman having such exposures would have a blood lead concentration no greater than PbB_{fetal, 0.95, goal}.

Estimated value of the individual geometric standard deviation – GSD - (unitless). This value is the GSD among adults (that is, women of child-bearing age) who have exposures to similar onsite lead concentrations, but who have nonuniform responses (for example, intake and biokinetics) to on-site lead and nonuniform off-site lead exposures. The exponent, 1.645, is the value of the standard normal deviation used to calculate the 95th percentile from a lognormal distribution of blood lead concentrations.

 $R_{\text{fetal/maternal}}$ = Constant of proportionality between the fetal blood lead concentration at birth and the maternal blood lead concentration (unitless)

2.2 PARAMETER VALUES

START's use of Equations 1 and 2 to calculate lead ROs for Area 5 is consistent with U.S. EPA recommendations (U.S. EPA 1996). The values used for the parameters in Equations 1 and 2 are summarized in the table below. The basis for each of the parameter values is discussed following the table. Parameters in Equation 2 are discussed first, followed by parameters in Equation 1; this order of discussion was determined to provide the clearest presentation of the material.

| Parameter | Unit | Value | Basis |
|--|------------------|---------|-------------------------|
| PbB _{GM} target | μ g/dL | 3.11 | Calculated - Equation 2 |
| PbB _o | μg/dL | 1.65 | See text |
| BKSF | (μg/dL)/(μg/day) | 0.4 | Default (U.S. EPA 1996) |
| IR _p (industrial/commercial worker) | g/day | 3.0E-02 | See text |
| IR _p (construction worker) | g/day | 3.6E-02 | See text |
| AF | Unitless | 0.12 | Default (U.S. EPA 1996) |
| Parameter | Unit | Value | Basis |
| PbB _{fetal, 0.95, goal} | μ g/dL | 10 | Default (U.S. EPA 1996) |
| GSD _{i, adult} | unitless | 2.17 | See text |
| R _{fetal/maternal} | unitless | 0.9 | Default (U.S. EPA 1996) |

Equation 2 Parameters

In Equation 2, the values used for two of the parameters (PbB_{fetal, 0.95, goal} and R_{fetal/maternal}) are consistent with default parameter values recommended by U.S. EPA (1996). To obtain the value for the third parameter, GSD_{i,adult}, START reviewed values reported for women by age and ethnic or racial characteristics. Values summarized by U.S. EPA (1996) and compiled in "Blood Lead Levels in the U.S. Population, Phase 1 of the Third National Health and Nutrition Evaluation Survey (NHANES III, 1988 to 1991)" (Brody and others 1994) have been superseded by more recent U.S. EPA recommendations (U.S. EPA 2002a) as described below.

The recommendations presented in U.S. EPA (1996) were based on the results of Phase 1 of NHANES III (Brody and others 1994). Data for Phase 2 became available after the publication of U.S. EPA (1996). U.S. EPA's most recent recommendations are based on statistical review of the combined data set from Phases 1 and 2 of NHANES III (U.S. EPA 2002a). U.S. EPA's

evaluation of the combined data set is consistent with recommendations from the Centers for Disease Control (CDC 1996).

U.S. EPA (2002a) presents values for GSD_{i,adult} stratified by major race and ethnicity categories used in the NHANES III survey, such as non-Hispanic white, non-Hispanic black, Mexican-American, and "Other," and by four census regions: midwest, northeast, south, and west.

U.S. EPA (2002a) recommends that estimates of GSD_{i,adult} (as well as the background blood lead concentration [PbB_o]; see Equation 1) be based either on race and ethnicity group or on census region but not on both. Therefore, for the Area 5 assessment, estimates of GSD_{i,adult} (and PbB_o) were based on race- and ethnicity-specific values for the entire NHANES III data set. Also, CDC states that "due to the small sample sizes and related uncertainty, the results shown for the 'Other' race and ethnicity group should be interpreted with caution" (CDC 1996). Therefore, for the purpose of the assessment, results for the "Other" category were not considered.

The results presented in Table 3a in U.S. EPA (2002a) indicate that among noninstitutionalized women from 17 to 45 years of age (women of child-bearing age), the GSD_{i,adult} for all women was 2.11 and ranged from 2.09 (non-Hispanic white) to 2.16 (non-Hispanic black) to 2.29 (Mexican-American). Mexican-American is the equivalent of Hispanic in the assessment calculations. Area 5 of the Schroud property is located in a mostly industrial area of Chicago and is bounded by Wolf Creek to the north, Penna Railroad tracks and Avenue O to the east, 130th Street to the south, and South Chicago and Southern Railroad tracks to the west. The ethnic composition of the potential population of workers in the region surrounding Area 5 was estimated based on 2000 census demographic information for Chicago (U.S. Census Bureau [CB] 2001). Information for this region was used because Area 5 lies entirely within Chicago and it was assumed that the workforce would live in the city as well.

The 2000 census allowed people to identify themselves with two or more races. Those that chose Hispanic in addition to another race (for example, black/Hispanic) were incorporated into the total Hispanic population only. This approach ensured a more conservative value for GSD_{i,adult} because the value for Hispanics is higher than the value for black or white populations. The potential population of workers for Area 5 was estimated to be about 31 percent white, 36 percent black, and 26 percent Hispanic as summarized below. Only the categories of white, black, and Hispanic were included in the assessment to correlate with the data available from U.S. EPA

(2002a). The remaining percentage (about 7 percent) of the total population is composed of a mixture of other ethnic groups and was not considered in the calculation of GSD_{i,adult} (CB 2001).

| Community | Population | Percentage |
|---------------|------------|------------|
| White | 907,106 | 31 |
| Black | 1,053,745 | 36 |
| Hispanic | 753,644 | 26 |
| Average Total | 2,714,495 | 93 |

Source: CB (2001)

The final value for GSD_{i,adult} is 2.17 (see Equation 3) and represents a weighted average of the ethnic group-specific GSD_{i,adult} values presented above.

$$\frac{(2.09 \times 0.31)}{0.93} + \frac{(2.16 \times 0.36)}{0.93} + \frac{(2.29 \times 0.26)}{0.93} = GSD_{i, adult}$$

$$0.697 + 0.836 + 0.640 = 2.17$$
(3)

This value falls within the U.S. EPA-recommended range for GSD_{i,adult} of 2.1 to 2.3 based on stratification by race and ethnic group (U.S. EPA 2002a).

Equation 1 Parameters

In Equation 1, the values used for two parameters, BKSF and AF, are consistent with default parameters recommended by U.S. EPA (1996). The results presented in Table 3a in U.S. EPA (2002a) indicate that among noninstitutionalized women from 17 to 45 years of age (women of child-bearing age), the geometric mean background blood lead concentration (PbB_o) for all women was $1.53 \,\mu g/dL$ and ranged from $1.45 \,\mu g/dL$ (non-Hispanic white) to $1.70 \,\mu g/dL$ (Mexican-American) to $1.78 \,\mu g/dL$ (non-Hispanic black).

The final value for PbB_o is 1.65 and represents a weighted average of the ethnic group-specific PbB_o values presented above (see Equation 4).

$$\frac{(1.45 \times 0.31)}{0.93} + \frac{(1.78 \times 0.36)}{0.93} + \frac{(1.70 \times 0.26)}{0.93} = PbB_o$$

$$0.483 + 0.689 + 0.475 = 1.65$$

This value falls within the U.S. EPA-recommended ranges for PbB₀ of 1.4 to 1.8 and 1.6 to 1.9, which are based on the range of geometric means for the three major race and ethnic groups and on the 95 percent upper confidence limits of the geometric means for the three major race and ethnic groups, respectively (U.S. EPA 2002a).

Receptor-Specific Soil Ingestion Rates

As stated above, receptor-specific lead ROs were developed for two types of workers: industrial/commercial and construction. U.S. EPA guidance recommends that estimates of Pb_oB levels and of lead ROs that are based on acceptable Pb_oB levels be based on average exposure conditions (U.S. EPA 1994, 1996). Therefore, baseline soil ingestion rate (IR_o) values representative of industrial/commercial and construction worker scenarios had to be modified in order to reflect the respective exposure frequencies. Receptor-specific IR_o values are discussed below.

U.S. EPA recommends a soil IR_o of 50 mg/day for industrial/commercial workers (U.S. EPA 1996) and 330 mg/kg for construction workers (U.S. EPA 2001a). However, these IR_o values are estimates, do not reflect any direct measurements of soil ingestion, and almost certainly overestimate the amount of soil to which workers may be exposed in Area 5. The basis for the receptor-specific soil IR_o values used in the Area 5 assessment is described below.

Direct measurement data on rates of soil ingestion for adults are very limited. The U.S. EPA's "Exposure Factors Handbook" (U.S. EPA 1997) identifies three primary studies: Hawley (1985), Krablin (1989), and Calabrese and others (1990). The IR_o recommended by Hawley (1985) is only an estimate and does not reflect any direct measurement of soil ingestion. The Krablin (1989) and Calabrese and others (1990) studies both have significant limitations, including poorly described protocols (Krablin 1989), a small sample size (both studies), and a brief study period

(Calabrese and others 1990). The methodology used by Hawley (1985) to estimate an IR_o for construction workers is reasonable; however, the IR_o calculated using this methodology is flawed because of a significantly inflated soil adherence rate. As shown below, the Hawley (1985) methodology can be used with updated U.S. EPA-recommended soil adherence rates to develop soil IR_o values for adults performing activities similar to those expected to occur in Area 5.

In the absence of specific data on rates of soil ingestion, Hawley (1985) estimated soil ingestion based on an assumed mode of transfer of soil from hands to mouth. The key assumed values that Hawley used to calculate the amount of soil ingested in this manner were the soil adherence factor (AdF), the skin surface area from which soil is removed, and the frequency of ingestion. Direct measurement data for these assumed values are not provided by Hawley (1985). The soil AdF used by Hawley and the basis for the IR_o recommended by Hawley are presented below.

1. **Soil AdF (also referred to as soil loading)**: The layer of soil on hands was assumed to be 50 microns (μ) thick with an assumed density of 1.5 grams per cubic centimeter (g/cm³). Because "considerations of geometry indicate that tight packing of dust particles on a surface would result in approximately one half of the apparent volume of dust being voids between particles," a correction factor of 0.5 was used in the calculations (Hawley 1985). The resultant soil loading of 3.75 mg/cm² was calculated as shown in Equation 5.

$$(50 \,\mu) \, x \, (10^{-6} \,\text{m/}\mu) \, x \, (100 \,\text{cm/m}) \, x \, (1.5 \,\text{g/cm}^3) \, x \, (1,000 \,\text{mg/g}) \, x \, 0.5 \, = \, 3.75 \,\text{mg/cm}^2$$
 (5)

Note: There appears to be an error on page 298 of the Hawley (1985) article. The soil loading (AdF) is given as 3.5 mg/cm², not 3.75 mg/cm²; however, calculations presented on the same page indicate that Hawley used 3.75 mg/cm² and not 3.5 mg/cm² as stated.

2. **Basis for IR**_o: The amount of soil ingested was based on an individual assumed to be working outdoors for an extended period of time. The person was assumed to ingest twice daily a quantity of soil corresponding to one-half the covering of the inside surface of the fingers and thumbs of both hands. The area of the inside surface of the fingers and thumbs was assumed to be 14 percent of the total hand surface area, and the surface area of both hands is given as 910 cm² (Hawley 1985).

Based on the information provided above, the soil IR_o recommended by Hawley was calculated as shown in Equation 6.

$$(3.75 \text{ mg/cm}^2) \times (910 \text{ cm}^2/\text{event}) \times (0.14) \times (0.5) \times (2 \text{ events/day}) = 480 \text{ mg/day}$$
 (6)

The soil AdF of 3.75 mg/cm² assumed by Hawley significantly exceeds current U.S. EPA-recommended soil AdFs, which are based on direct measurement of the mass of soil adhering to

the skin of receptors comparable to those considered in the Area 5 assessment. In particular, U.S. EPA's "Risk Assessment Guidance for Superfund (RAGS), Volume I: Human Health Evaluation Manual (Part E, Supplemental Guidance for Dermal Risk Assessment" (U.S. EPA 2001b) presents activity- and body part-specific soil adherence factor values for a range of different receptors based on data presented by Holmes and others (1999) and by Kissel and others (1996a, 1996b, and 1998).

U.S. EPA's RAGS Part E recommends an adherence value of 0.2 mg/cm² for industrial/commercial receptors (U.S. EPA 2001b). This value represents the 50th percentile for utility workers (see Exhibit C-2 in U.S. EPA 2001b); U.S. EPA considers utility work to be a high-contact activity. If this value is inserted in Equation 6, a soil IR_o can be calculated as shown in Equation 7.

$$(0.2 \text{ mg/cm}^2) \times (910 \text{ cm}^2) \times (0.14) \times (0.5) \times (2 \text{ events/day}) = 25.5 \text{ mg/day}$$
 (7)

Although the calculated IR_o value of 25.5 mg/day is less than the U.S. EPA-recommended value of 50 mg/day, it was concluded that the U.S. EPA-recommended IR_o value of 50 mg/day should be used to conservatively represent industrial/commercial workers.

U.S. EPA recommends using an IR_o value of 330 mg/kg for construction workers (U.S. EPA 2001a). This value is based on the "95th percentile value for adult soil intake rates reported in a soil ingestion mass-balance study by Stanek and others (1997)" (U.S. EPA 2001a). As noted above, U.S. EPA recommends evaluating risks associated with exposure to lead in soil based on average exposure conditions (U.S. EPA 1996). Use of a 95th percentile value is not consistent with "average exposure conditions." RAGS Part E presents soil adherence factor values specific to construction workers (U.S. EPA 2001b); the 95th percentile soil adherence factor value presented for construction workers (see Exhibit C-2) is 0.302 mg/cm². If this value is inserted in Equation 6, a soil IR_o can be calculated as shown in Equation 8.

$$(0.302 \text{ mg/cm}^2) \times (910 \text{ cm}^2) \times (0.14) \times (0.5) \times (2 \text{ events/day}) = 38.5 \text{ mg/day}$$
 (8)

As a conservative measure, this calculated soil IR_o was rounded up to 100 mg/day, and the higher (more conservative) value was used as the soil IR_o for construction workers.

Therefore, for the Area 5 assessment, the following receptor-specific baseline soil IR_o values were used: 50 mg/day for industrial/commercial workers and 100 mg/day for construction workers.

To calculate receptor-specific soil IR_o values that are representative of "average exposure" conditions, U.S. EPA recommends prorating the baseline soil IR_o values over an appropriate exposure duration (U.S. EPA 1996). For example, U.S. EPA (1996) recommends use of an occupational exposure frequency of 219 days per year to evaluate industrial/commercial workers, stating that this value represents "the average time spent at work by both full-time and part-time workers." Specifically, the U.S. EPA-recommended IR_o was prorated over 1 year as shown in Equation 9.

$$IR_{p} = \frac{IR_{o} \times 219 \text{ days/year}}{365 \text{ days/year}}$$
(9)

Therefore, based on the U.S. EPA-recommended IR_o value of 50 mg/day and Equation 9, an IR_p value of 3.0E-02 g/day was calculated for the industrial/commercial worker.

Equation 9 had to be modified for the construction worker. Specifically, a construction worker was assumed to be exposed over a 1-year period. However, because construction work consists of many different specialties, it is unlikely that any specific construction worker would be on site for the entire 12-month exposure duration except for the construction foreman. However, the foreman is not expected to be engaged in actual construction work or to be close enough to such work to be directly exposed to soil for much of the time. The foreman's responsibilities would require that person to be away from areas of active construction in order to attend meetings or speak on the telephone, often in the site trailer. As a result, it was assumed that the foreman would be potentially exposed to lead in soil for a total of about 182 days (6 months) over the entire 12-month construction (exposure) period. Based on the assumption that a construction worker (represented by a construction foreman) would be exposed about 5 days per week for 26 weeks, an exposure frequency of 130 days per year was used for the construction worker. Use of exposure frequency and exposure duration values of 130 days per year and 365 days per year, respectively, in Equation 7 resulted in an IR_p value of 3.6E-02 g/day for the construction worker.

3.0 RECEPTOR-SPECIFIC LEAD REMEDIATION OBJECTIVES

The receptor-specific lead ROs calculated using Equation 1 and the parameter values presented in Section 2.2 are presented below.

- 1,014 mg/kg for the industrial/commercial worker scenario
- 845 mg/kg for the construction worker scenario

4.0 COMPARISON OF SOIL LEAD CONCENTRATIONS TO REMEDIATION OBJECTIVES

The receptor-specific RO values were compared to lead concentrations measured in Area 5 soil. All measured lead concentrations in soil samples were found to be less than the RO value for industrial/commercial workers. The only concentrations of lead in soil found to exceed the construction worker RO (845 mg/kg) were as follows: (1) 920 mg/kg measured in sample S-04, which was collected from surface soil (0 to 6 inches bgs) south of the tree line and railroad tracks at the northwestern boundary of Area 5 and (2) 890 mg/kg measured in sample S-07, which was collected from 0 to 6 inches bgs in a slag pile.

The construction worker RO (845 mg/day) is based on several conservative assumptions. In particular, the soil IR_o calculated based on U.S. EPA-recommended body part-specific adherence values was 38.5 mg/day. For the assessment of potential exposure to lead in Area 5, this value was conservatively rounded up to 100 mg/day, an overestimation of about a factor of 3. Because of the conservatism incorporated into the construction worker RO, the lead concentrations of 920 and 890 mg/kg in samples S-04 and S-07, respectively, are not expected to pose any significant risks.

5.0 COMPARISON SUMMARY AND CONCLUSIONS

The concentration of lead exceeded Illinois EPA's Tier 1 soil ROs for industrial-commercial and construction workers in nine of twelve surface soil samples collected at Area 5. However, lead was measured at soil concentrations less than the site-specific industrial/commercial worker RO and at concentrations exceeding the site-specific construction worker RO at only two sampling locations. The magnitudes of the exceedances (920 mg/kg and 890 mg/kg versus 845 mg/kg) were not especially large. Considering the conservatism incorporated into the construction worker RO, the lead concentrations of 920 and 890 mg/kg in samples S-04 and S-07, respectively, are not expected to pose any significant risks.

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APPENDIX D

IDPH LETTER

(1 Sheet)



Rod R. Blagojevich, Governor Eric E. Whitaker, M.D., M.P.H.. Director

TO: 92207004

525-535 West Jefferson Street - Springfield, Illinois 62761-0001 • www.idph.state.il.us

#705150301H

July 31, 2003

Mr. Mike Ribordy
On-Scene Coordinator
Emergency Response Branch
U.S. Environmental Protection Agency
77 West Jackson Boulevard
Chicago, IL 60604

Dear Mr. Ribordy:

At the request of the Agency for Toxic Substances and Disease Registry (ATSDR), we have reviewed the text of the TN and Associates Site Assessment Report for the Schroud Property Site in Chicago, Illinois.

Based on the limited data and site description provided in the report, we conclude the site does not pose a public health hazard. Elevated levels of lead, chromium, and manganese are present in some of the on-site surface soil samples; however, it is not clear that persons are currently being exposed the surface soil.

If the site is to be developed for industrial-commercial use, we recommend that more samples be collected to better characterize the 55-acre site. If such sampling is conducted, chromium should be speciated into chromium III and chromium VI for better dose-response analysis.

Please let us know if you would like to have our evaluation provided in the form of an ATSDR health consultation. If you have further questions, please contact me at 217-782-5830.

Sincerely,

Ken Runkle

Environmental Health Specialist Illinois Department of Public Health

cc: Mark Johnson, ATSDR Region 5

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